

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Grade 6</b>					
<b>Buckle Down Publishing</b>	<b>Buckle Down on Science, Level 5-6 Student Workbook &amp; Practice Test</b>	<b>Buckle Down Publishing Co.</b>	<b>2004</b>	<b>6</b> (5-6)	<b>R - 91%</b>
	Key Features: Comprehensive science review with instruction, examples, experiments, investigations, practice items, and test-taking tips to help students prepare for science tests. Easy-to-use standards-based workbook with Testwise Strategies embedded throughout, useful for both student review and remediation. Practice tests that are matched to science standards and workbook reviews, and provide useful feedback on instruction and student progress in mastering science content.				
	Buckle Down on Science, Level 5-6, Teacher's Guide				
	Buckle Down on Science, Level 5-6, Additional Practice Tests				
<b>Classroom Connect</b>	<b>Connected Tech</b>	<b>Surr; Cohen</b>	<b>2003</b>	<b>6</b> (K-8)	<b>R</b>
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.				
<b>Decision Development Corporation</b>	<b>Science 2000+ : Grade 6, Student Edition (CD Set)</b>	<b>Ellen M. Nelson</b>	<b>2004</b>	<b>6</b>	<b>R - 41%</b>
	Key Features: Science 2000+ is a standards-based integrated year-long science curriculum that has been adopted in several states. The materials include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based on real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible to export and import data from compatible software.				
	Science 2000+: Grade 6 Teacher License (Implementation Guide and CD Set)				
<b>Delta Education LLC</b>	<b>Foss Levers &amp; Pulleys Module</b>	<b>Lowery</b>	<b>2005</b>	<b>6</b>	<b>R - 63%*</b>
	* Calculation as a complete set. Note: FOSS Levers & Pulleys, Models & Designs, Solar Energy, and Variables need to be purchased as a set Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				
	<b>Foss Models &amp; Designs Module</b>	<b>Lowery</b>	<b>2005</b>	<b>6</b>	<b>R - 63%*</b>
	* Calculation as a complete set. Note: FOSS Levers & Pulleys, Models & Designs, Solar Energy, and Variables need to be purchased as a set Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				

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<b>Delta Education LLC</b>	<b>Foss Solar Energy Module</b>	<b>Lowery</b>	<b>2005</b>	<b>6</b>	<b>R - 63%*</b>
	<p>* Calculation as a complete set.</p> <p>Note: FOSS Levers &amp; Pulleys, Models &amp; Designs, Solar Energy, and Variables need to be purchased as a set</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Variables Module</b>	<b>Lowery</b>	<b>2005</b>	<b>6</b>	<b>R - 63%*</b>
	<p>* Calculation as a complete set.</p> <p>Note: FOSS Levers &amp; Pulleys, Models &amp; Designs, Solar Energy, and Variables need to be purchased as a set</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
<b>Encyclopedia Britannica, Inc.</b>	<b>DSM Rocks &amp; Minerals Module</b>	<b>Delta</b>	<b>2004</b>	<b>6</b> (5-6)	<b>R - 43%</b>
	<p>Key Features: The DSM unit offers quality, hands-on activity-based science for students in grades k-6. Whether used to supplement and/or fill gaps of an existing science curriculum, or as a stand-alone program, the activities in DSM successfully engage students in inquiry-based learning. These comprehensive kits are user-friendly for all teachers, meeting the needs of both those who are at ease teaching science and those who appreciate more support. The DSM program combines hands-on active learning with a powerful combination of science and reading through the <i>Delta Science Readers</i>—non-fiction student books. The Readers provide additional science background, content and vocabulary for the students. DSM Program Components: In addition to the kit of materials needed to conduct hands-on investigations, each DSM unit includes: a Teacher Guide, Equipment Kit, and <i>Delta Science Readers</i>. Unique Features of a DSM Teacher Guide: A <b>Module Overview</b>, <b>Overview Chart for Hands-On Activities</b>, <b>Hands-on Activities</b>, <b>Delta Science Reader</b>, <b>Teacher Resources</b>. A <b>Copymasters</b> folio provides the duplication masters for recording student info from the activities and assessment.</p>				
<b>Encyclopedia Britannica, Inc.</b>	<b>Encyclopedia Britannica Online School Edition</b>	<b>Encyclopedia Britannica, Inc.</b>	<b>2004</b>	<b>6</b> (K-12)	<b>R</b>
	<p>Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.</p>				
<b>Glencoe / McGraw-Hill</b>	<b>Glencoe Science: Level Red</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>6</b> (6-8)	<b>Grade 6 = 98%</b> <b>Grade 7-8 = 50%</b>
	<p>Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.</p> <p>Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.</p>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				

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<b>Glencoe / McGraw-Hill</b>	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Green</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>6</b> (6-8)	<b>Grade 6 = 96%</b> <b>Grade 7-8 = 64%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Blue</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>6</b> (6-8)	<b>Grade 7-8 = 64%</b> <b>Grade 6 = 49%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				

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<b>Glencoe / McGraw-Hill</b>	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: An Introduction to the Life, Earth, and Physical Sciences</b>	<b>Blaustein, et al</b>	<b>2003</b>	<b>6</b>	<b>Grade 6 = 77%</b>
	Key Features: An Introduction to the Life, Earth, and Physical Sciences 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Assessment: Chapter & Unit Tests; Performance Assessment; Performance Assessment in the Science Classroom; Activities Worksheets; Laboratory Manual, TE; Science Integration Activities; Laboratory Management and Safety in the Science Classroom; Chapter Review; Reinforcement Worksheets, TE; Study Guide for Content Mastery w/Concept Mapping, TE; Lesson Plans with Block Scheduling; Spanish Resources; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Flex Your Brain Poster Package; Cross Curricular Integration; Enrichment with Critical Thinking and Problem Solving; Multicultural Connections; Science and Society/Technology Integration; Dinah Zike's Teaching Science with Foldables; ELL Strategies for Science; Cooperative Learning in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Enrichment, SE; Laboratory Manual, SE; Study Guide for Content Mastery w/Concept Mapping, SE; Reinforcement Worksheets, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Using the Internet in the Science Classroom				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank Software; Section Focus Transparencies; Teaching Transparencies; Science Integration Transparencies; Virtual Labs with Presentation Builder CD-ROM; MindJogger VideoQuizzes VHS; Vocabulary PuzzleMaker; Spanish Audiocassettes; English Audiocassettes; Interactive Lesson Planner				
	<b>Glencoe Life Science</b>	<b>Daniels, et al</b>	<b>2005</b>	<b>6 (6-8)</b>	<b>Life = 100% Grade 6 = 77%</b>
	Note: Glencoe Life, Physical and Earth need to be purchased together as a set. Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				

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Glencoe / McGraw-Hill	<b>Glencoe Earth Science</b>	<b>Feather, et al</b>	<b>2005</b>	<b>6</b> (6-7)	<b>84%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set.				
	Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes, DVD or VHS				
	<b>Introduction to Physical Science</b>	<b>Ezrailson, et al</b>	<b>2005</b>	<b>6</b> (6-8)	<b>52%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set.				
	Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Science (15-Book Series):</b>	<b>Feather, et al</b>	<b>2005</b>	<b>6</b> (6-8)	<b>See Note</b>
	Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books.				
	Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	<b>Life's Structure and Function</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				

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<b>Glencoe / McGraw-Hill</b>	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>From Bacteria to Plants</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Animal Diversity</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Human Body Systems</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Ecology</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Earth's Materials and Processes</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Changing Surface of Earth</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Water Planet</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Air Around You</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Astronomy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Nature of Matter</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				



Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Chemistry</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Motion, Forces, and Energy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Electricity and Magnetism</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Waves, Sound, And Light</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
<b>Great Source Education Group, a division of Houghton Mifflin Company</b>	<b>ScienceSaurus Student Handbook</b> Hardcover or Softcover	<b>Great Source Education Group</b>	<b>2002</b>	<b>6</b> (6-8)	<b>R = 59%</b>
	Key Features: Aligned with the National Science Education Standards, <i>ScienceSaurus</i> is a comprehensive middle school guide that covers all the major strands of science including life, physical, and earth science as well as natural resources and the environment. <i>ScienceSaurus</i> is a student-friendly handbook that offers step-by-step guidelines, clear examples, and easy-to-understand explanations to help students understand and review essential science topics including scientific investigations, data analysis, lab skills and safety, writing lab reports, and test preparation skills. <i>ScienceSaurus</i> can be used in school with any science program and at home. SciLinks® access codes provided throughout the handbook offer links to relevant, age-appropriate information on the Internet specifically chosen by the National Science Teachers Association (NSTA). ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.)				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Life Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2003</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: The <i>Life Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Life Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Life Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Earth Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: The <i>Earth Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Earth Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Earth Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential earth science concepts through meaningful activities that connect science to the real world. The <i>Earth Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Physical Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: The <i>Physical Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Physical Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Physical Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential physical science concepts through meaningful activities that connect science to the real world. The <i>Physical Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	<b>Holt Science &amp; Technology (Short Courses A – O)</b>	<b>HRW</b>	<b>2005</b>	<b>6</b> (6-8)	<b>See Note</b>
	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O).				
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	<b>A) Microorganisms, Fungi, and Plants Student Edition</b>				
	Microorganisms, Fungi, and Plants Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Enhanced Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Teacher's Edition				
	Chapter Resource Files for Microorganisms, Fungi, and Plants				
	Microorganisms, Fungi, and Plants Guided Reading Audio CD Program				
	Microorganismos, Hongos y Plantas Spanish Student Edition				
	Spanish Resources for Microorganismos, Hongos y Plantas				
	Microorganismos, Hongos y Plantas Spanish Guided Reading Audio CD Program				
	<b>B) Animals, Student Edition</b>				
	Animals, Online Edition (6 Year Subscription)				
	Animals, Enhanced Online Edition (6 Year Subscription)				
	Animals, Teacher's Edition				
	Chapter Resource Files for Animals				
	Animals Guided Reading Audio CD Program				
	Los Animales Spanish Student Edition				
	Spanish Resources for Los Animales				
	Los Animales Spanish Guided Reading Audio CD Program				
	<b>C) Cells, Heredity, and Classification Student Edition</b>				
	Cells, Heredity, and Classification Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Enhanced Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Teacher's Edition				
	Chapter Resource Files for Cells, Heredity, and Classification				
	Cells, Heredity, and Classification Guided Reading Audio CD Program				
	Celulas, Herencia y Clasificacion Spanish Student Edition				
	Spanish Resources for Celulas, Herencia y Clasificacion				
	Celulas, Herencia y Clasificacion Spanish Guided Reading Audio CD Program				
	<b>D) Human Body Systems and Health Student Edition</b>				
	Human Body Systems and Health Online Edition (6 Year Subscription)				
	Human Body Systems and Health Enhanced Online Edition (6 Year Subscription)				
	Human Body Systems and Health Teacher's Edition				
	Chapter Resource Files for Human Body Systems and Health				
	Human Body Systems and Health Guided Reading Audio CD Program				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Student Edition				
	Spanish Resources for Los Sistemas del Cuerpo e Humano y la Salud				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Guided Reading Audio CD Program				
	<b>E) Environmental Science Student Edition</b>				
	Environmental Science Online Edition (6 Year Subscription)				
	Environmental Science Enhanced Online Edition (6 Year Subscription)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc</b>	Environmental Science Teacher's Edition				
	Chapter Resource Files for Environmental Science				
	Environmental Science Guided Reading Audio CD Program				
	Ciencias del Medio Ambiente Spanish Student Edition				
	Spanish Resources for Ciencias del Medio Ambiente				
	Ciencias del Medio Ambiente Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses A-E One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Life Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses A-E)				
	<b>F) Inside the Restless Earth Student Edition</b>				
	Inside the Restless Earth Online Edition (6 Year Subscription)				
	Inside the Restless Earth Enhanced Online Edition (6 Year Subscription)				
	Inside the Restless Earth Teacher's Edition				
	Chapter Resource Files for Inside the Restless Earth				
	Inside the Restless Earth Guided Reading Audio CD Program				
	Explorando el Inquieto Planeta Tierra Spanish Student Edition				
	Spanish Resources for Explorando el Inquieto Planeta Tierra				
	Explorando el Inquieto Planeta Tierra Spanish Guided Reading Audio CD Program				
	<b>G) Earth's Changing Surface Student Edition</b>				
	Earth's Changing Surface Online Edition (6 Year Subscription)				
	Earth's Changing Surface Enhanced Online Edition (6 Year Subscription)				
	Earth's Changing Surface Teacher's Edition				
	Chapter Resource Files for Earth's Changing Surface				
	Earth's Changing Surface Guided Reading Audio CD Program				
	La Cambiante Superficie de la Tierra Spanish Student Edition				
	Spanish Resources for La Cambiante Superficie				
	La Cambiante Superficie Spanish Guided Reading Audio CD Program				
	<b>H) Water on Earth Student Edition</b>				
	Water on Earth Online Edition (6 Year Subscription)				
	Water on Earth Enhanced Online Edition (6 Year Subscription)				
	Water on Earth Teacher's Edition				
	Chapter Resource Files for Water on Earth				
	Water on Earth Guided Reading Audio CD Program				
	El Agua en la Tierra Spanish Student Edition				
	Spanish Resources for El Agua en la Tierra				
	El Agua en la Tierra Spanish Guided Reading Audio CD Program				
	<b>I) Weather and Climate Student Edition</b>				
	Weather and Climate Online Edition (6 Year Subscription)				
	Weather and Climate Enhanced Online Edition (6 Year Subscription)				
	Weather and Climate Teacher's Edition				
	Chapter Resource Files for Weather and Climate				
	Weather and Climate Guided Reading Audio CD Program				
	El Clima y el Tiempo Spanish Student Edition				
	Spanish Resources for El Clima y el Tiempo				
	El Clima y el Tiempo Spanish Guided Reading Audio CD Program				
	<b>J) Astronomy Student Edition</b>				
	Astronomy Online Edition (6 Year Subscription)				
	Astronomy Enhanced Online Edition (6 Year Subscription)				
	Astronomy Teacher's Edition				
	Chapter Resource Files for Astronomy				
	Astronomy Guided Reading Audio CD Program				
	Astronomia Spanish Student Edition				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc</b>	Spanish Resources for Astronomia				
	Astonomia Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses F-J One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-J)				
	<b>K) Introduction to Matter Student Edition</b>				
	Introduction to Matter Online Edition (6 Year Subscription)				
	Introduction to Matter Enhanced Online Edition (6 Year Subscription)				
	Introduction to Matter Teacher's Edition				
	Chapter Resource Files for Introduction to Matter				
	Introduction to Matter Guided Reading Audio CD Program				
	Introduccion a la Materia Spanish Student Edition				
	Spanish Resources for Introduccion a la Materia				
	Introduccion a la Materia Spanish Guided Reading Audio CD Program				
	<b>L) Interactions of Matter Student Edition</b>				
	Interactions of Matter Online Edition (6 Year Subscription)				
	Interactions of Matter Enhanced Online Edition				
	Interactions of Matter Teacher's Edition				
	Chapter Resource Files for Interactions of Matter				
	Interactions of Matter Guided Reading Audio CD Program				
	Las Interacciones de la Materia Spanish Student Edition				
	Spanish Resources for Las Interacciones de la Materia				
	Las Interacciones de la Materia Spanish Guided Reading Audio CD Program				
	<b>M) Forces, Motion, and Energy Student Edition</b>				
	Forces, Motion, and Energy Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Enhanced Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Teacher's Edition				
	Chapter Resource Files for Forces, Motion, and Energy				
	Forces, Motion, and Energy Guided Reading Audio CD Program				
	Fuerza, Movimiento y Energia Spanish Student Edition				
	Spanish Resources for Fuerza, Movimiento y Energia				
	Fuerza, Movimiento y Energia Spanish Guided Reading Audio CD Program				
	<b>N) Electricity and Magnetism Student Edition</b>				
	Electricity and Magnetism Online Edition (6 Year Subscription)				
	Electricity and Magnetism Enhanced Online Edition (6 Year Subscription)				
	Electricity and Magnetism Teacher's Edition				
	Chapter Resource Files for Electricity and Magnetism				
	Electricity and Magnetism Guided Reading Audio CD Program				
	Electricidad y Magnetismo Spanish Student Edition				
	Spanish Resources for Electricidad y Magnetismo				
	Electricidad y Magnetismo Spanish Guided Reading Audio CD Program				
	<b>O) Sound and Light Student Edition</b>				
	Sound and Light Online Edition (6 Year Subscription)				
	Sound and Light Enhanced Online Edition (6 Year Subscription)				
	Sound and Light Teacher's Edition				
	Chapter Resource Files for Sound and Light				
	Sound and Light Guided Reading Audio CD Program				
	El Sonido y la Luz Spanish Student Edition				
	Spanish Resources for El Sonido y la Luz				
	El Sonido y la Luz Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses K-O One-Stop Planner with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc</b>	<b>Holt Science &amp; Technology, Life Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>6</b> (6-8)	<b>Life = 100%</b> <b>60%</b>
	Note: Holt Science & Technology Life Science, Earth Science and Physical Science, need to be purchase as a complete set.				
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.				
	Student Edition, CD-ROM Version for Macintosh® and Window®, Life Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Life Science				
	Online Edition (6 Year Subscription), Life Science				
	Enhanced Online Edition (6 Year Subscription), Life Science				
	Teacher Edition, Life Science				
	Chapter Resources Package, Life Science				
	Study Guide, Life Science				
	Reading and Comprehension Guide, Life Science				
	Special Needs Workbook, Life Science				
	Additional Transparencies, Life Science				
	Guided Reading Audio CD Program, Life Science				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®, Life Science				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Life Science				
	Life Science Brain Food Quizzes (Videocassette)				
	Life Science Lab Videos				
	Life Science Brain Food Quizzes on DVD				
	Life Science Lab Videos on DVD				
	Holt Ciencias y Tecnologia, Ciencias Biologias (Spanish Student Edition, Life Science)				
	Spanish Study Guide, Life Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook				
	Spanish Assessments				
	Spanish Guided Reading Audio CD Program				
	Life Science Tutor CD-ROM for Macintosh® and Windows®				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Holt Science &amp; Technology, Earth Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>6</b> (6-8)	<b>69%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc</b>	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Earth Science				
	Online Edition (6 Year Subscription), Earth Science				
	Enhanced Online Edition (6 Year Subscription), Earth Science				
	Teacher Edition, Earth Science				
	Chapter Resources Package, Earth Science				
	Study Guide, Earth Science				
	Reading and Comprehension Guide, Earth Science				
	Special Needs Workbook, Earth Science				
	Additional Transparencies, Earth Science				
	Guided Reading Audio CD Program, Earth Science				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Earth Science				
	Earth Science Brain Food Video Quizzes (videocassette)				
	Earth Science Lab Videos (videocassette)				
	Earth Science Brain Food Video Quizzes on DVD				
	Earth Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias de la Tierra (Spanish Student Edition, Earth Science)				
	Spanish Study Guide, Earth Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Earth Science				
	Spanish Assessments, Earth Science				
	Spanish Guided Reading Audio CD Program, Earth Science				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows®				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Holt Science &amp; Technology, Physical Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>6 (6-8)</b>	<b>57%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Physical Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Physical Science				
	Online Edition (6 Year Subscription), Physical Science				
	Enhanced Online Edition (6 Year Subscription), Physical Science				
	Teacher Edition, Physical Science				
	Chapter Resources Package, Physical Science				
	Study Guide, Physical Science				
	Reading Comprehension Guide, Physical Science				
	Special Needs Workbook, Physical Science				
	Additional Transparencies, Physical Science				
	Guided Reading Audio CD Program				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Physical Science				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc</b>	Physical Science Brain Food Video Quizzes (videocassette)				
	Physical Science Lab Videos (videocassette)				
	Physical Science Brain Food Video Quizzes on DVD				
	Physical Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science)				
	Spanish Study Guide, Physical Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science				
	Spanish Assessments, Physical Science				
	Spanish Guided Reading Audio CD Program				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
<b>Harcourt School Publishers</b>	<b>Harcourt Science, Pupil Editions, Complete Book, Units A-F (hardcover)</b>	<b>Frank, et al</b>	<b>2002, 2005</b>	<b>6 (K-6)</b>	<b>60%</b>
	Key Features: Comprehensive, Balanced Content: Two units each of life, earth, and physical science offer a balance of hands-on activities and informative text, providing a comprehensive approach for thorough content coverage. Reading Support: The reading support provided by highlighted vocabulary, end-of-section check questions, and informative, colorful graphics make the books highly comprehensive. Integrated Skill Development: Links to math, writing, and other subject areas, found at the end of each lesson, provide students with experiences that reinforce their skills across the curriculum and opportunities to extend their study of each science topic.				
	Unit A: Understanding Living Things				
	Unit B: Living Things Grow and Respond				
	Unit C: The Living Planet				
	Unit D: Cycles in Earth and Space				
	Unit E: Matter and Energy				
	Unit F: Forces and Machines				
	Teacher's Edition (Life Science: Units A & B)				
	Teacher's Edition (Earth Science: Units C & D)				
	Teacher's Edition (Physical Science: Units E & F)				
	Teacher's Edition (Grade Level Set: Units A-F)				
	Science Leveled Library Collection (1 copy each of 12 titles)				
	Science Leveled Library: Animals of the Frozen South (package of 5)				
	Science Leveled Library: Discovery at Oyster Cove (package of 5)				
	Science Leveled Library: Girls to the Rescue: a Tale of Two Youth Groups (package of 5)				
	Science Leveled Library: Ronda and the Garden of the Gulf (package of 5)				
	Science Leveled Library: Dogs to the Rescue (package of 5)				
	Science Leveled Library: Vietnamese Treasure (package of 5)				
	Science Leveled Library: From the East to the Wild West: The Story of John Wesley Powell (package of 5)				
	Science Leveled Library: Autobiography of a Dog (package of 5)				
	Science Leveled Library: The Crater (package of 5)				
	Science Leveled Library: Ancient Stringed Instruments: Musical Clues to the Past (package of 5)				
	Science Leveled Library: Adrift in Space (package of 5)				
	Science Leveled Library: Building the Past (package of 5)				
	Workbook				
	Workbook, Teacher's Edition				
	Assessment Guide				
	Teaching Resources				
	Take-Home Book				
	Health Activity Book				



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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Harcourt School Publishers</b>	Teaching Transparencies				
	Inside Story Transparencies				
	Text-on-Tapes				
	Science Explorations CD-ROM, Single-Computer Package				
	Science Explorations CD-ROM, 5-Computer Package				
	Science Explorations CD-ROM, 30-Computer Package				
	Harcourt Science Activity Videos (set of 6)				
	Harcourt Science Newsroom Videos (set of 6)				
	Grade Level Equipment Kit (includes materials for Units A-F)				
	Science Safety Equipment Kit				
<b>Its About Time, Herff-Jones Education Division</b>	<b>Investigating Earth Systems:</b>	<b>Michael Smith, et al</b>	<b>2001</b>	<b>6</b> (6-8)	<b>R - 68%</b>
	Note: Correlation to complete set. Key Features: One of nine modules that make up the Investigating Earth Systems series. Each IES Module has approximately seven investigations. The modules are independent of each other and can be covered in any order. Inquiry and activity-based course for all middle school students using a thematic approach to learn about the applications of Earth Science in everyday life. Students conduct a series of inquiries to build on their own experience and guide them to an understanding of the causes and consequences of weather.				
	<b>Climate and Weather</b>		2001		
	Climate and Weather Teacher Edition		2002		
	<b>Our Dynamic Planet</b>		2002		
	Our Dynamic Planet Teacher Edition		2002		
	<b>Energy Resources</b>		2001		
	Energy Resources Teacher Edition		2002		
	<b>Fossils</b>		2003		
	Fossils Teacher Edition		2002		
	<b>Materials and Minerals</b>		2003		
	Materials and Minerals Teacher Ed.		2002		
	<b>Oceans</b>		2001		
	Oceans Teacher Edition		2002		
	<b>Rocks and Landforms</b>		2001		
	Rocks and Landforms Teacher Ed.		2001		
	<b>Soil</b>		2001		
	Soil Teacher Edition		2001		
	<b>Water as a Resource</b>		2001		
	Water as a Resource Teacher Ed.		2001		
<b>JASON Foundation for Education</b>	<b>JASON Expedition: Disappearing Wetlands</b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>6</b> (4-8)	<b>R</b>
	Note: Curricular integration to math, social studies and language arts. Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>JASON Foundation for Education</b>	<b>JASON XV: Rainforests at the Crossroads</b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>6</b> (4-8)	<b>R</b>
	Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.				
<b>Lab-Aids, Inc.</b>	<b>Science And Life Issues:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2001</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with the nature of science and the scientific method, experimental design, and the human body systems, with emphasis on the circulatory, digestive, and respiratory systems. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.				
	<b>Science And Life Issues: <u>My Body and Me</u>, (Student book)</b>				
	Science And Life Issues: <u>My Body and Me</u> , (Teachers Guide)				
	Science And Life Issues: <u>My Body and Me</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Micro-Life</u>, (Student Book)</b>				
	Science And Life Issues: <u>Micro-Life</u> , (Teachers Guide)				
	Science And Life Issues: <u>Micro-Life</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Our Genes, Our Selves</u>, (Student Book)</b>				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Teachers Guide)				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Ecology and Evolution</u>, (Student Book)</b>				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Teachers Guide)				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Tools and Ideas</u>, (Student Book)</b>				
	Science And Life Issues: <u>Tools and Ideas</u> , (Teachers Guide)				
	Science And Life Issues: <u>Tools and Ideas</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with solution chemistry, concentration, acid-base interactions and pH, the water cycle, and factors affecting the movement of water through earth materials. Applications involve finding the source of contamination in a scenario involving a local town whose aquifer has been polluted.. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.				
	<b>Issues, Evidence And You: <u>Water</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Water</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Water</u> , (Complete Materials Package and Teachers Guide)				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Issues, Evidence And You: <u>Materials</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Materials</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Materials</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You: <u>Energy</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Energy</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Energy</u> , (Complete Materials Package and Teachers Guide)				
	<b>Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of matter, acids and bases, pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Thresholds And Toxicity; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, acute and chronic toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Household Chemicals: Better By Design; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and quantitative data, chemical reactions, precipitation, and the particulate nature of matter. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Decision Making: Probability And Risk Assessment; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with probability and risk, trade-offs, hazards, vaccines, ethical codes, and cumulative risks. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with groundwater movement, porosity and permeability, cleaning up wastes, plumes, isobars, geology of aquifers and aquitards, and the water cycle. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Food Safety; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with chemicals in foods, the chemistry of food additives, biology of microorganisms, and pesticides, all in the context of modern food processing – preparation, storage, and use. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Living With Plastics; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with polymer chemistry, insulators and conductors, viscosity, density, petroleum sources of plastics, and degradability, as students explore issues related to plastics use and disposal. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Environmental Health Risks; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in environmental science, including defining environmental health risks, bioaccumulation, valid sampling procedures, concentration, parts per million, acute and chronic health risks and animal toxicity studies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with the chemistry of hazardous materials, properties of materials, separation of a mixture, heterogeneous and homogeneous mixtures, and mixtures and pure substances. The scenario involves the discovery of an abandoned barrel of hazardous wastes, &amp; identification of its contents. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in chemical reactions, products and by products, surface area, reaction rate, and precipitation. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Investigating Energy From The Sun; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2004</b>	<b>6</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with light and its interaction with matter, including light energy, reflection and refraction, color, wavelength and frequency, visible spectra, infrared &amp; ultraviolet, and health risks of sun exposure. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
McDougal Littell, a division of Houghton Mifflin Company	<b>McDougal Littell Science: Integrated Course 1, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>6</b>	<b>82%</b>
	<p>Note: Integrated Courses 1, 2, &amp; 3 need to be purchased as a set</p> <p>Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.</p>				
	Teacher's Edition*				
	Unit Resource Materials*				
	Lab Manual				
	Notetaking/Reading Study Guide				
	<b><i>The following are common components for McDougal Littell Science: Integrated Courses 1, 2, 3:</i></b>				
	Process and Lab Skills Pupil's Edition, Grade 6				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Teacher's Resource Package: Program-wide Resources				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<b><i>*free - one per teacher</i></b>				
	<b>McDougal Littell Science: Life, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>6</b>	<b>Life = 100% 72%</b>
	<p>Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set.</p> <p>Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.</p>				
	Life Science, Teacher's Edition*				
	Life Science Unit Resource Materials*				
	Life Science Lab Manual, Pupil's Edition				
	Life Science Notetaking/Reading Study Guide				
	<b><i>The following are common components for McDougal Littell Science: Life, Physical, and Earth Science:</i></b>				
	Process and Lab Skills Pupil's Edition, Grade 6				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Teacher's Resource Package: Program-wide Resources				
	Science Toolkit				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>*free - one per teacher</i>				
	<b>McDougal Littell Science: Modules</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>6</b> (6-8)	
	Note: Need to purchase all 15 modules together as a set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	<b>Cells and Heredity, Pupil's Edition</b>				
	Cells and Heredity, Teacher's Edition				
	Cells and Heredity Unit Resource Materials				
	Cells and Heredity Lab Manual, Pupil's Edition				
	Cells and Heredity Notetaking/Reading Study Guide				
	<b>Life Over Time, Pupil's Edition</b>				
	Life Over Time, Teacher's Edition				
	Life Over Time Unit Resource Materials				
	Life Over Time Lab Manual, Pupil's Edition				
	Life Over Time Notetaking/Reading Study Guide				
	<b>Diversity of Living Things, Pupil's Edition</b>				
	Diversity of Living Things, Teacher's Edition				
	Diversity of Living Things Unit Resource Materials				
	Diversity of Living Things Lab Manual, Pupil's Edition				
	Diversity of Living Things Notetaking/Reading Study Guide				
	<b>Ecology, Pupil's Edition</b>				
	Ecology, Teacher's Edition				
	Ecology Unit Resource Materials				
	Ecology Lab Manual, Pupil's Edition				
	Ecology Notetaking/Reading Study Guide				
	<b>Human Biology, Pupil's Edition</b>				
	Human Biology, Teacher's Edition				
	Human Biology Unit Resource Materials				
	Human Biology Lab Manual, Pupil's Edition				
	Human Biology Notetaking/Reading Study Guide				
	<b>Earth's Surface, Pupil's Edition</b>				
	Earth's Surface, Teacher's Edition				
	Earth's Surface Unit Resource Materials				
	Earth's Surface Lab Manual, Pupil's Edition				
	Earth's Surface Notetaking/Reading Study Guide				
	<b>The Changing Earth, Pupil's Edition</b>				
	The Changing Earth, Teacher's Edition				

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<b>McDougal Littell, a division of Houghton Mifflin Company</b>	The Changing Earth Unit Resource Materials				
	The Changing Earth Lab Manual, Pupil's Edition				
	The Changing Earth Notetaking/Reading Study Guide				
	<b>Earth's Waters, Pupil's Edition</b>				
	Earth's Waters, Teacher's Edition				
	Earth's Waters Unit Resource Materials				
	Earth's Waters Lab Manual, Pupil's Edition				
	Earth's Waters Notetaking/Reading Study Guide				
	<b>Earth's Atmosphere, Pupil's Edition</b>				
	Earth's Atmosphere, Teacher's Edition				
	Earth's Atmosphere Unit Resource Materials				
	Earth's Atmosphere Lab Manual, Pupil's Edition				
	Earth's Atmosphere Notetaking/Reading Study Guide				
	<b>Space Science, Pupil's Edition</b>				
	Space Science, Teacher's Edition				
	Space Science Unit Resource Materials				
	Space Science Lab Manual, Pupil's Edition				
	Space Science Notetaking/Reading Study Guide				
	<b>Matter and Energy, Pupil's Edition</b>				
	Matter and Energy, Teacher's Edition				
	Matter and Energy Unit Resource Materials				
	Matter and Energy Lab Manual, Pupil's Edition				
	Matter and Energy Notetaking/Reading Study Guide				
	<b>Chemical Interactions, Pupil's Edition</b>				
	Chemical Interactions, Teacher's Edition				
	Chemical Interactions Unit Resource Materials				
	Chemical Interactions Lab Manual, Pupil's Edition				
	Chemical Interactions Notetaking/Reading Study Guide				
	<b>Motion and Forces, Pupil's Edition</b>				
	Motion and Forces, Teacher's Edition				
	Motion and Forces Unit Resource Materials				
	Motion and Forces Lab Manual, Pupil's Edition				
	Motion and Forces Notetaking/Reading Study Guide				
	<b>Waves, Sound, and Light, Pupil's Edition</b>				
	Waves, Sound, and Light, Teacher's Edition				
	Waves, Sound, and Light Unit Resource Materials				
	Waves, Sound, and Light Lab Manual, Pupil's Edition				
	Waves, Sound, and Light, Notetaking/Reading Study Guide				
	<b>Electricity and Magnetism, Pupil's Edition</b>				
	Electricity and Magnetism, Teacher's Edition				
	Electricity and Magnetism Unit Resource Materials				
	Electricity and Magnetism Lab Manual, Pupil's Edition				
	Electricity and Magnetism Notetaking/Reading Study Guide				
	Process and Lab Skills Pupil's Edition, Grade 6				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 6				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 7				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 8				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Teacher's Resource Materials: Program-wide Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
<b>NGSD, LLC (National Geographic)</b>	<b>Reading Expeditions Science Single-copy Set</b>	<b>National Geographic</b>	<b>2002-2004</b>	<b>6</b> (3-8)	<b>R</b>
	Key Features: These nonfiction books are correlated to national science standards. They build/reinforce core science content and develop nonfiction literacy skills. Engaging text and powerful photographs make science content relevant and meaningful. Nonfiction text features such as captions, labels, headings, subheadings, Specialized vocabulary, glossaries, indexes, and more help students learn to navigate informational text. Unique book features show real-world science in action, develop inquiry skills and provide opportunities for research and investigation.				
	<b>Reading and Writing Workshop</b>	<b>National Geographic</b>	<b>2004</b>	<b>6</b> (3-8)	<b>R</b>
	Key Features: Developed in collaboration with key experts in the field of education. Dr. P. David Pearson, Dean of the Graduate School of Education at the University of California, Berkeley, and Stephanie Harvey, author of Strategies That Work. Provides teachers with the tools to teach essential research-based comprehension strategies and expository writing. Connects reading and writing using authentic texts. Science and Social Studies texts to provide students opportunities to learn to comprehend and write informational texts.				
	<b>Astronomy GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>6</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Cells &amp; Microorganisms GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>6</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Dynamic Earth GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>6</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Electricity and Magnetism GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>6</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Fish, Reptiles, &amp; Amphibians GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				



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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>NGSD, LLC (National Geographic)</b>	<b>Human Body I GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Human Body II GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Insects &amp; Arachnids GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Light, Color, and Sound GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Oceans GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Plants GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Pollution GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Rocks &amp; Minerals GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Weather GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>6 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				

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<b>Pearson Digital Learning</b>	<b>KnowledgeBox</b>	<b>Pearson Digital Learning</b>	<b>2001</b>	<b>6</b> (K-6)	<b>R</b>
	<p>Key Features: Engaging, instructional digital media. <i>KnowledgeBox's</i> digital media captivates and engages the minds of learners. Materials are complete with multicultural characters, child narrators, and state-of-the-art animation. The unique characters, creative narrative techniques and project-based activities have been designed to keep students motivated and excited about learning. The digital environment empowers students to engage in exploratory, hands-on activities to construct their own means for understanding new material.</p> <p><i>KnowledgeBox</i> leverages the broadband capabilities of a school or district local area network by delivering engaging, instructional digital media to any connected computer. In general, implementation of <i>KnowledgeBox</i> does not require any pre-existing conditions, except a strong commitment to improving student achievement. Though the individualized instruction component is implemented using computers, Pearson Digital Learning trainers ensure that all teachers are comfortable and confident in using this technology prior to completion of the initial training.</p> <p>Integrates technology with curricula and instruction. <i>KnowledgeBox's</i> interface, design and research-based approach to delivering content addresses multiple learning modalities, conceptual development and comprehension strategies aimed at increasing student performance. Using <i>KnowledgeBox</i>, teachers can plan based upon state or national standards, by subject, by theme, or by a specific topic. This flexibility allows teachers to use <i>KnowledgeBox</i> in multiple ways including whole group presentations, customizes individual lessons, project-based learning, and direct instruction.</p> <p>Because of the ability to share and assign lessons that have been created specifically to meet district standards or objectives, <i>KnowledgeBox</i> becomes an effective tool for teachers, administrators, and curriculum teams to monitor how technology is being used in instruction. The flexibility of <i>KnowledgeBox</i> allows teachers to maximize their efforts in delivering highly effective instruction. Materials can be used flexibly in the process of instruction: to review, reinforce, set context, expand teaching resources, and extend learning opportunities.</p> <p>Alignment to national and state standards. All of the digital media (movies, software, text, and Internet links) on <i>KnowledgeBox</i> is aligned to national and state standards in each of the core subject areas. In addition, <i>KnowledgeBox</i> provides research-based lessons in these core areas. Teachers can also create customized standards-based lessons to meet the diverse needs of the learners in their classroom.</p>				
<b>Pearson Education, Inc. publishing as Pearson Scott Foresman</b>	<b>DK Pockets:</b>	<b>Various Authors</b>	<b>2000</b>	<b>6</b> (3-6)	<b>R</b>
	Key Features: This series offers illustrated, compact reference books packed with information on exciting topics ranging from dinosaurs to ancient Rome. Stunning full-color photographs and illustrations on every page, these easy-to-use mini-guides provide an in-depth, comprehensive look at a diverse range of subjects.				
	DK Pockets: About the Earth Package				
	DK Pockets: Earth's Creatures Package				
	DK Pockets: Facts Package				
	DK Eyewitness Books: Living Things Package				
	DK Eyewitness Books: Planet Earth Package				
	DK Eyewitness Books: Science Package				
	DK Eyewitness Book: Water, Water Package				
<b>Pearson Education, Inc. / Prentice Hall</b>	<b>Science Explorer Series (A – P)</b>	<b>Padilla et al.</b>	<b>2005</b>	<b>6</b> (6-8)	<b>98%</b>
	Note: Science Explorer needs to be purchased as an entire set (A-P). Correlations are to complete Explorer Series.				
	Key Features: A series that represents a continuity of design, content, and instructional approach that will take students from Grades 6-8 and guarantee success for all. Sixteen modules provide the most flexibility to match curriculum standards. Connects students to real world content through its content, videos, and technology. Leveled teaching resources and labs and activities allow teachers to easily create just the right resources for any class and to reach all students. Built-in reading and math support provide assistance where students often struggle: understanding content before, during, and after each section, learning vocabulary, and understanding math problems and formulas that support science content.				
	<b>The Nature of Science and Technology, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>From Bacteria to Plants, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Animals, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Pearson Education, Inc. / Prentice Hall</b>	<b>Cells and Heredity, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Human Biology and Health, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Environmental Science, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Inside Earth, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Changing Surface, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Waters, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Weather and Climate, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Astronomy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Building Blocks, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Interactions, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Motion, Forces, and Energy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Electricity and Magnetism, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Pearson Education, Inc. / Prentice Hall</b>	<b>Sound and Light, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
<b>Plato Inc. dba Plato Learning, Inc.</b>	<b>Life Science</b>	<b>PLATO</b>	<b>NA</b>	<b>6</b> (6-8)	<b>R</b>
	Key Features: 1. Life Science, aligned to state and national science standards, presents seven units and 24 topics, within each topic, students complete lessons, applications with interactive reinforcement, and test with standards-aligned questions. Illustrations, drawings, electron micrographs and photographs convey ideas and concepts. Special effects and dynamic animations keep the student's interest. 2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented in the program. By clicking on a word the student can see and hear the word pronounced and defined. 3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the lesson presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects: scoring and feedback during the test; time limit per question.				
	<b>Technology Fundamentals</b>	<b>PLATO</b>	<b>NA</b>	<b>6</b> (6-12)	<b>R</b>
<b>Video-discovery, Inc.</b>	Key Features: 1. PLATO Applied Physical Science: Technology Fundamentals provides learners with an exciting exploration of modern technology systems. Through experiential learning, learners manipulate interactive simulations and discover the basic concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. 2. An audio glossary provides learners with an interactive, exploratory tool to expand their science vocabulary and to help them understand what they read. 3. Think About It Questions are fun, open-ended questions designed to encourage reflection and initiate independent thinking, research, and/or class discussion. Think About It Questions enhance retention and promote the development of higher order thinking skills by encouraging learners to apply knowledge in multiple contexts.				
	<b>Videodiscovery Digital Library (VDL)</b>	<b>Dr. D. Joseph Clark, editor, et al.</b>	<b>2003</b>	<b>6</b> (5-12)	<b>R - 61%</b>
<b>Video-discovery, Inc.</b>	Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy & physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, health, oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server by any Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Idaho Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Modules in several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are available in 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for teacher use.				
	See: <a href="http://vdlhost.com/vdl/Suppl/tour.html">http://vdlhost.com/vdl/Suppl/tour.html</a> .				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Grade 7</b>					
<b>Buckle Down Publishing</b>	<b>Buckle Down on Science, Level 7-8 Student Workbook &amp; Practice Test</b>	<b>Buckle Down Publishing Co.</b>	<b>2004</b>	<b>7</b> (7-8)	<b>R - 61%</b>
	Key Features: Comprehensive science review with instruction, examples, experiments, investigations, practice items, and test-taking tips to help students prepare for science tests. Easy-to-use standards-based workbook with Testwise Strategies embedded throughout, useful for both student review and remediation. Practice tests that are matched to science standards and workbook reviews, and provide useful feedback on instruction and student progress in mastering science content				
	Buckle Down on Science, Level 7-8, Teacher's Guide				
	Buckle Down on Science, Level 7-8, Additional Practice Tests				
<b>Classroom Connect</b>	<b>Connected Tech</b>	<b>Surr; Cohen</b>	<b>2003</b>	<b>7</b> (K-8)	<b>R</b>
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.				
<b>Decision Development Corporation</b>	<b>Science 2000+: Grade 7 Student Edition (CD Set)</b>	<b>Ellen M. Nelson</b>	<b>2004</b>	<b>7</b>	<b>R - 48%</b>
	Key Features: Science 2000+ is a standards-based integrated year-long science curriculum that has been adopted in several states. The materials include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based on real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible to export and import data from compatible software.				
	Science 2000+: Grade 7 Teacher License (Implementation Guide and CD Set)				
<b>Delta Education LLC</b>	<b>Foss Human Brain &amp; Senses Module</b>	<b>Lowery</b>	<b>2001</b>	<b>7</b> (7-8)	<b>R</b>
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.				
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				
	<b>Foss Populations &amp; Ecosystems Module</b>	<b>Lowery</b>	<b>2004</b>	<b>7</b> (7-8)	<b>R</b>
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.				
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				

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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>Delta Education LLC</b>	<b>Foss Diversity Of Life Module</b>	<b>Lowery</b>	<b>2003</b>	<b>7 (7-8)</b>	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Electronics Module</b>	<b>Lowery</b>	<b>2001</b>	<b>7 (7-8)</b>	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Planetary Science Module</b>	<b>Lowery</b>	<b>2001</b>	<b>7 (7-8)</b>	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Earth History Module</b>	<b>Lowery</b>	<b>2001</b>	<b>7 (7-8)</b>	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Weather &amp; Water Module</b>	<b>Lowery</b>	<b>2004</b>	<b>7 (7-8)</b>	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Encyclopedia Britannica, Inc.	<b>Encyclopedia Britannica Online School Edition</b>	<b>Encyclopedia Britannica, Inc.</b>	<b>2004</b>	<b>7</b> (K-12)	<b>R</b>
	Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.				
Glencoe / McGraw-Hill	<b>Glencoe Science: Level Red</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>7</b> (6-8)	<b>50%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Green</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>7</b> (6-8)	<b>64%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Blue</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>7</b> (6-8)	<b>64%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased as a set. Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Life Science</b>	<b>Daniels, et al</b>	<b>2005</b>	<b>7</b> (6-8)	<b>Life = 100%</b> <b>68%</b>
	Note: Glencoe Life, Physical and Earth science books, need to be purchased together as a set. Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of Reading Strategies help students build their understanding and critical-thinking skills. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				



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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Earth Science</b>	<b>Feather, et al</b>	<b>2005</b>	<b>7 (6-7)</b>	<b>Earth = 100% 63%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Physical Science</b>	<b>McLaughlin, et al</b>	<b>2005</b>	<b>7 (7-8)</b>	<b>Physical= 60% 35%</b>
	Key Features: Places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps student succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Physical Science</b>	<b>McLaughlin, et al</b>	<b>2005</b>	<b>7 (7-8)</b>	<b>Physical= 100% 51%</b>
	Key Features: Places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps student succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Introduction to Physical Science</b>	<b>Ezrailson, et al</b>	<b>2005</b>	<b>7</b> (6-8)	<b>Physical=60%</b> <b>35%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Science (15-Book Series):</b>	<b>Feather, et al</b>	<b>2005</b>	<b>7</b> (6-8)	
	Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	<b>Life's Structure and Function</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Text Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Text Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>From Bacteria to Plants</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Animal Diversity</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Human Body Systems</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Ecology</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Earth's Materials and Processes</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Changing Surface of Earth</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Water Planet</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Air Around You</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Astronomy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Nature of Matter</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Chemistry</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Motion, Forces, and Energy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Electricity and Magnetism</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Waves, Sound, And Light</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
<b>Great Source Education Group, a division of Houghton Mifflin Company</b>	<b>ScienceSaurus Student Handbook Hardcover or Softcover</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>7 (6-8)</b>	<b>R</b>
	Key Features: Aligned with the National Science Education Standards, <i>ScienceSaurus</i> is a comprehensive middle school guide that covers all the major strands of science including life, physical, and earth science as well as natural resources and the environment. <i>ScienceSaurus</i> is a student-friendly handbook that offers step-by-step guidelines, clear examples, and easy-to-understand explanations to help students understand and review essential science topics including scientific investigations, data analysis, lab skills and safety, writing lab reports, and test preparation skills. <i>ScienceSaurus</i> can be used in school with any science program and at home. SciLinks® access codes provided throughout the handbook offer links to relevant, age-appropriate information on the Internet specifically chosen by the National Science Teachers Association (NSTA). ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.)				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Life Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2003</b>	<b>7 (6-8)</b>	<b>R</b>
	Key Features: The <i>Life Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Life Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Life Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Earth Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>7 (6-8)</b>	<b>R Earth = 96%</b>
	Key Features: The <i>Earth Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Earth Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Earth Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential earth science concepts through meaningful activities that connect science to the real world. The <i>Earth Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Physical Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>7 (6-8)</b>	<b>R Physical = 63%</b>
	Key Features: The <i>Physical Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Physical Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.) The <i>Physical Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential physical science concepts through meaningful activities that connect science to the real world. The <i>Physical Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, division of Harcourt, Inc.</b>	<b>Holt Science &amp; Technology (Short Courses A – O)</b>	<b>HRW</b>	<b>2005</b>	<b>7</b> (6-8)	<b>See Note</b>
	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O).				
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an <b>NSTA</b> -sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	<b>A) Microorganisms, Fungi, and Plants Student Edition</b>				
	Microorganisms, Fungi, and Plants Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Enhanced Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Teacher's Edition				
	Chapter Resource Files for Microorganisms, Fungi, and Plants				
	Microorganisms, Fungi, and Plants Guided Reading Audio CD Program				
	Microorganismos, Hongos y Plantas Spanish Student Edition				
	Spanish Resources for Microorganismos, Hongos y Plantas				
	Microorganismos, Hongos y Plantas Spanish Guided Reading Audio CD Program				
	<b>B) Animals, Student Edition</b>				
	Animals, Online Edition (6 Year Subscription)				
	Animals, Enhanced Online Edition (6 Year Subscription)				
	Animals, Teacher's Edition				
	Chapter Resource Files for Animals				
	Animals Guided Reading Audio CD Program				
	Los Animales Spanish Student Edition				
	Spanish Resources for Los Animales				
	Los Animales Spanish Guided Reading Audio CD Program				
	<b>C) Cells, Heredity, and Classification Student Edition</b>				
	Cells, Heredity, and Classification Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Enhanced Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Teacher's Edition				
	Chapter Resource Files for Cells, Heredity, and Classification				
	Cells, Heredity, and Classification Guided Reading Audio CD Program				
	Celulas, Herencia y Clasificacion Spanish Student Edition				
	Spanish Resources for Celulas, Herencia y Clasificacion				
	Celulas, Herencia y Clasificacion Spanish Guided Reading Audio CD Program				
	<b>D) Human Body Systems and Health Student Edition</b>				
	Human Body Systems and Health Online Edition (6 Year Subscription)				
	Human Body Systems and Health Enhanced Online Edition (6 Year Subscription)				
	Human Body Systems and Health Teacher's Edition				
	Chapter Resource Files for Human Body Systems and Health				
	Human Body Systems and Health Guided Reading Audio CD Program				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Student Edition				
	Spanish Resources for Los Sistemas del Cuerpo e Humano y la Salud				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Guided Reading Audio CD Program				



Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, division of Harcourt, Inc.</b>	<b>E) Environmental Science Student Edition</b>				
	Environmental Science Online Edition (6 Year Subscription)				
	Environmental Science Enhanced Online Edition (6 Year Subscription)				
	Environmental Science Teacher's Edition				
	Chapter Resource Files for Environmental Science				
	Environmental Science Guided Reading Audio CD Program				
	Ciencias del Medio Ambiente Spanish Student Edition				
	Spanish Resources for Ciencias del Medio Ambiente				
	Ciencias del Medio Ambiente Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses A-E One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Life Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses A-E)				
	<b>F) Inside the Restless Earth Student Edition</b>				
	Inside the Restless Earth Online Edition (6 Year Subscription)				
	Inside the Restless Earth Enhanced Online Edition (6 Year Subscription)				
	Inside the Restless Earth Teacher's Edition				
	Chapter Resource Files for Inside the Restless Earth				
	Inside the Restless Earth Guided Reading Audio CD Program				
	Explorando el Inquieto Planeta Tierra Spanish Student Edition				
	Spanish Resources for Explorando el Inquieto Planeta Tierra				
	Explorando el Inquieto Planeta Tierra Spanish Guided Reading Audio CD Program				
	<b>G) Earth's Changing Surface Student Edition</b>				
	Earth's Changing Surface Online Edition (6 Year Subscription)				
	Earth's Changing Surface Enhanced Online Edition (6 Year Subscription)				
	Earth's Changing Surface Teacher's Edition				
	Chapter Resource Files for Earth's Changing Surface				
	Earth's Changing Surface Guided Reading Audio CD Program				
	La Cambiante Superficie de la Tierra Spanish Student Edition				
	Spanish Resources for La Cambiante Superficie				
	La Cambiante Superficie Spanish Guided Reading Audio CD Program				
	<b>H) Water on Earth Student Edition</b>				
	Water on Earth Online Edition (6 Year Subscription)				
	Water on Earth Enhanced Online Edition (6 Year Subscription)				
	Water on Earth Teacher's Edition				
	Chapter Resource Files for Water on Earth				
	Water on Earth Guided Reading Audio CD Program				
	El Agua en la Tierra Spanish Student Edition				
	Spanish Resources for El Agua en la Tierra				
	El Agua en la Tierra Spanish Guided Reading Audio CD Program				
	<b>I) Weather and Climate Student Edition</b>				
	Weather and Climate Online Edition (6 Year Subscription)				
	Weather and Climate Enhanced Online Edition (6 Year Subscription)				
	Weather and Climate Teacher's Edition				
	Chapter Resource Files for Weather and Climate				
	Weather and Climate Guided Reading Audio CD Program				
	El Clima y el Tiempo Spanish Student Edition				
	Spanish Resources for El Clima y el Tiempo				
	El Clima y el Tiempo Spanish Guided Reading Audio CD Program				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, division of Harcourt, Inc.</b>	<b>J) Astronomy Student Edition</b>				
	Astronomy Online Edition (6 Year Subscription)				
	Astronomy Enhanced Online Edition (6 Year Subscription)				
	Astronomy Teacher's Edition				
	Chapter Resource Files for Astronomy				
	Astronomy Guided Reading Audio CD Program				
	Astronomia Spanish Student Edition				
	Spanish Resources for Astronomia				
	Astronomia Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses F-J One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-J)				
	<b>K) Introduction to Matter Student Edition</b>				
	Introduction to Matter Online Edition (6 Year Subscription)				
	Introduction to Matter Enhanced Online Edition (6 Year Subscription)				
	Introduction to Matter Teacher's Edition				
	Chapter Resource Files for Introduction to Matter				
	Introduction to Matter Guided Reading Audio CD Program				
	Introduccion a la Materia Spanish Student Edition				
	Spanish Resources for Introduccion a la Materia				
	Introduccion a la Materia Spanish Guided Reading Audio CD Program				
	<b>L) Interactions of Matter Student Edition</b>				
	Interactions of Matter Online Edition (6 Year Subscription)				
	Interactions of Matter Enhanced Online Edition				
	Interactions of Matter Teacher's Edition				
	Chapter Resource Files for Interactions of Matter				
	Interactions of Matter Guided Reading Audio CD Program				
	Las Interacciones de la Materia Spanish Student Edition				
	Spanish Resources for Las Interacciones de la Materia				
	Las Interacciones de la Materia Spanish Guided Reading Audio CD Program				
	<b>M) Forces, Motion, and Energy Student Edition</b>				
	Forces, Motion, and Energy Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Enhanced Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Teacher's Edition				
	Chapter Resource Files for Forces, Motion, and Energy				
	Forces, Motion, and Energy Guided Reading Audio CD Program				
	Fuerza, Movimiento y Energia Spanish Student Edition				
	Spanish Resources for Fuerza, Movimiento y Energia				
	Fuerza, Movimiento y Energia Spanish Guided Reading Audio CD Program				
	<b>N) Electricity and Magnetism Student Edition</b>				
	Electricity and Magnetism Online Edition (6 Year Subscription)				
	Electricity and Magnetism Enhanced Online Edition (6 Year Subscription)				
	Electricity and Magnetism Teacher's Edition				
	Chapter Resource Files for Electricity and Magnetism				
	Electricity and Magnetism Guided Reading Audio CD Program				
	Electricidad y Magnetismo Spanish Student Edition				
	Spanish Resources for Electricidad y Magnetismo				
	Electricidad y Magnetismo Spanish Guided Reading Audio CD Program				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	<b>O) Sound and Light Student Edition</b>				
	Sound and Light Online Edition (6 Year Subscription)				
	Sound and Light Enhanced Online Edition (6 Year Subscription)				
	Sound and Light Teacher's Edition				
	Chapter Resource Files for Sound and Light				
	Sound and Light Guided Reading Audio CD Program				
	El Sonido y la Luz Spanish Student Edition				
	Spanish Resources for El Sonido y la Luz				
	El Sonido y la Luz Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses K-O One-Stop Planner with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	<b>Holt Science &amp; Technology , Life Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>7 (6-8)</b>	<b>Life = 100% 63%</b>
	Note: Holt Science & Technology Life Science, Earth Science and Physical Science, need to be purchase as a complete set.				
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an <b>NSTA</b> -sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	Student Edition, CD-ROM Version for Macintosh® and Window®, Life Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Life Science				
	Online Edition (6 Year Subscription), Life Science				
	Enhanced Online Edition (6 Year Subscription), Life Science				
	Teacher Edition, Life Science				
	Chapter Resources Package, Life Science				
	Study Guide, Life Science				
	Reading and Comprehension Guide, Life Science				
	Special Needs Workbook, Life Science				
	Additional Transparencies, Life Science				
	Guided Reading Audio CD Program, Life Science				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®, Life Science				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Life Science				
	Life Science Brain Food Quizzes (Videocassette)				
	Life Science Lab Videos				
	Life Science Brain Food Quizzes on DVD				
	Life Science Lab Videos on DVD				
	Holt Ciencias y Tecnologia, Ciencias Biologias (Spanish Student Edition, Life Science)				
	Spanish Study Guide, Life Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook				
	Spanish Assessments				
	Spanish Guided Reading Audio CD Program				
	Life Science Tutor CD-ROM for Macintosh® and Windows®				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	<b>Holt Science &amp; Technology, Earth Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>7 (6-8)</b>	<b>Earth=100% 63%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the Teacher Edition and the Student Edition.				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Earth Science				
	Online Edition (6 Year Subscription), Earth Science				
	Enhanced Online Edition (6 Year Subscription), Earth Science				
	Teacher Edition, Earth Science				
	Chapter Resources Package, Earth Science				
	Study Guide, Earth Science				
	Reading and Comprehension Guide, Earth Science				
	Special Needs Workbook, Earth Science				
	Additional Transparencies, Earth Science				
	Guided Reading Audio CD Program, Earth Science				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Earth Science				
	Earth Science Brain Food Video Quizzes (videocassette)				
	Earth Science Lab Videos (videocassette)				
	Earth Science Brain Food Video Quizzes on DVD				
	Earth Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias de la Tierra (Spanish Student Edition, Earth Science)				
	Spanish Study Guide, Earth Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Earth Science				
	Spanish Assessments, Earth Science				
	Spanish Guided Reading Audio CD Program, Earth Science				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows®				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Holt Science &amp; Technology, Physical Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>7 (6-8)</b>	<b>Physical= 100% 33%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Physical Science				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Physical Science				
	Online Edition (6 Year Subscription), Physical Science				
	Enhanced Online Edition (6 Year Subscription), Physical Science				
	Teacher Edition, Physical Science				
	Chapter Resources Package, Physical Science				
	Study Guide, Physical Science				
	Reading Comprehension Guide, Physical Science				
	Special Needs Workbook, Physical Science				
	Additional Transparencies, Physical Science				
	Guided Reading Audio CD Program				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Physical Science				
	Physical Science Brain Food Video Quizzes (videocassette)				
	Physical Science Lab Videos (videocassette)				
	Physical Science Brain Food Video Quizzes on DVD				
	Physical Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science)				
	Spanish Study Guide, Physical Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science				
	Spanish Assessments, Physical Science				
	Spanish Guided Reading Audio CD Program				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Investigating Earth Systems:</b>	<b>Michael Smith, et al</b>	<b>2001</b>	<b>7 (6-8)</b>	<b>Earth = 40% R - 31%</b>
	Note: Correlation to complete set. Key Features: One of nine modules that make up the Investigating Earth Systems series. Each IES Module has approximately seven investigations. The modules are independent of each other and can be covered in any order. Inquiry and activity-based course for all middle school students using a thematic approach to learn about the applications of Earth Science in everyday life. Students conduct a series of inquiries to build on their own experience and guide them to an understanding of the causes and consequences of weather.				
<b>Its About Time, Herff-Jones Education Division</b>	<b>Climate and Weather</b>		2001		
	Climate and Weather Teacher Edition		2002		
	<b>Our Dynamic Planet</b>		2002		
	Our Dynamic Planet Teacher Edition		2002		
	<b>Energy Resources</b>		2001		
	Energy Resources Teacher Edition		2002		
	<b>Fossils</b>		2003		
	Fossils Teacher Edition		2002		
	<b>Materials and Minerals</b>		2003		
	Materials and Minerals Teacher Ed.		2002		
	<b>Oceans</b>		2001		
	Oceans Teacher Edition		2002		
	<b>Rocks and Landforms</b>		2001		
	Rocks and Landforms Teacher Ed.		2001		

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Its About Time, Herff-Jones Education Division</b>	<b>Soil</b>		2001		
	Soil Teacher Edition		2001		
	<b>Water as a Resource</b>		2001		
	Water as a Resource Teacher Ed.		2001		
<b>JASON Foundation for Education</b>	<b>JASON Expedition: <i>Disappearing Wetlands</i></b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>7</b> (4-8)	<b>R</b>
	<p>Note: Curricular integration to math, social studies and language arts.</p> <p>Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.</p>				
	<b>JASON XV: <i>Rainforests at the Crossroads</i></b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>7</b> (4-8)	<b>R</b>
	<p>Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.</p>				
<b>Lab-Aids, Inc.</b>	<b>Science And Life Issues:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2001</b>	<b>7</b> (6-8)	<b>R</b>
	<p>Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with the nature of science and the scientific method, experimental design, and the human body systems, with emphasis on the circulatory, digestive, and respiratory systems. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.</p>				
	<b>Science And Life Issues: <u>My Body and Me</u>, (Student book)</b>				
	Science And Life Issues: <u>My Body and Me</u> , (Teachers Guide)				
	Science And Life Issues: <u>My Body and Me</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Micro-Life</u>, (Student Book)</b>				
	Science And Life Issues: <u>Micro-Life</u> , (Teachers Guide)				
	Science And Life Issues: <u>Micro-Life</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Our Genes, Our Selves</u>, (Student Book)</b>				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Teachers Guide)				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Ecology and Evolution</u>, (Student Book)</b>				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Teachers Guide)				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Tools and Ideas</u>, (Student Book)</b>				
	Science And Life Issues: <u>Tools and Ideas</u> , (Teachers Guide)				
	Science And Life Issues: <u>Tools and Ideas</u> , (Complete Materials Package and Teachers Guide)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Issues, Evidence and You:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-8)	<b>R</b>
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with solution chemistry, concentration, acid-base interactions and pH, the water cycle, and factors affecting the movement of water through earth materials. Applications involve finding the source of contamination in a scenario involving a local town whose aquifer has been polluted.. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.				
	<b>Issues, Evidence And You: <u>Water</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Water</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Water</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You: <u>Materials</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Materials</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Materials</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You: <u>Energy</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Energy</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Energy</u> , (Complete Materials Package and Teachers Guide)				
	<b>Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of matter, acids and bases, pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Thresholds And Toxicity; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, acute and chronic toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				
	<b>Household Chemicals: Better By Design; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	Note: Suggested for Middle School Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and quantitative data, chemical reactions, precipitation, and the particulate nature of matter. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.				

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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>Lab-Aids, Inc.</b>	<b>Decision Making: Probability And Risk Assessment; (Materials Package And Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with probability and risk, trade-offs, hazards, vaccines, ethical codes, and cumulative risks. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with groundwater movement, porosity and permeability, cleaning up wastes, plumes, isobars, geology of aquifers and aquitards, and the water cycle. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Food Safety; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with chemicals in foods, the chemistry of food additives, biology of microorganisms, and pesticides, all in the context of modern food processing – preparation, storage, and use. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Living With Plastics; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with polymer chemistry, insulators and conductors, viscosity, density, petroleum sources of plastics, and degradability, as students explore issues related to plastics use and disposal. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Environmental Health Risks; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in environmental science, including defining environmental health risks, bioaccumulation, valid sampling procedures, concentration, parts per million, acute and chronic health risks and animal toxicity studies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				



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Lab-Aids, Inc.	<b>Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with the chemistry of hazardous materials, properties of materials, separation of a mixture, heterogeneous and homogeneous mixtures, and mixtures and pure substances. The scenario involves the discovery of an abandoned barrel of hazardous wastes, &amp; identification of its contents. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in chemical reactions, products and by products, surface area, reaction rate, and precipitation. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
McDougal Littell, a division of Houghton Mifflin Company	<b>Investigating Energy From The Sun; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2004</b>	<b>7</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with light and its interaction with matter, including light energy, reflection and refraction, color, wavelength and frequency, visible spectra, infrared &amp; ultraviolet, and health risks of sun exposure. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>McDougal Littell Science: Integrated Course 2, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>7</b>	<b>47%</b>
	<p>Note: Integrated Courses 1, 2, &amp; 3 need to be purchased as a set</p> <p>Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.</p>				
	Teacher's Edition *				
	Unit Resource Materials *				
	Lab Manual				
	Notetaking/Reading Study Guide				
	Process and Lab Skills Pupil's Edition, Grade 7				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 7				
	Teacher's Resource Package: Program-wide Resources*				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM *				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>*free – per teacher</i>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>McDougal Littell Science: Life Science, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>7</b> (6-7)	<b>Life = 90%</b> <b>66%</b>
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	Life Science, Teacher's Edition *				
	Life Science Unit Resource Materials *				
	Life Science Lab Manual, Pupil's Edition				
	Life Science Notetaking/Reading Study Guide				
	<i>*free - one per teacher</i>				
	<b>McDougal Littell Science: Physical Science, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>7</b>	<b>Physical = 100%</b> <b>49%</b>
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	Physical Science, Teacher's Edition *				
	Physical Science Unit Resource Materials *				
	Physical Science Lab Manual, Pupil's Edition				
	Physical Science Notetaking/Reading Study Guide				
	Process and Lab Skills Pupil's Edition, Grade 7				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 7				
	Teacher's Resource Package: Program-wide Resources				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>*free - per teacher</i>				
	<b>McDougal Littell Science: Modules</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>7</b> (6-8)	
	Note: Need to purchase all 15 modules together as a set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	<b>Cells and Heredity, Pupil's Edition</b>				
	Cells and Heredity, Teacher's Edition				
	Cells and Heredity Unit Resource Materials				
	Cells and Heredity Lab Manual, Pupil's Edition				
	Cells and Heredity Notetaking/Reading Study Guide				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>Life Over Time, Pupil's Edition</b>				
	Life Over Time, Teacher's Edition				
	Life Over Time Unit Resource Materials				
	Life Over Time Lab Manual, Pupil's Edition				
	Life Over Time Notetaking/Reading Study Guide				
	<b>Diversity of Living Things, Pupil's Edition</b>				
	Diversity of Living Things, Teacher's Edition				
	Diversity of Living Things Unit Resource Materials				
	Diversity of Living Things Lab Manual, Pupil's Edition				
	Diversity of Living Things Notetaking/Reading Study Guide				
	<b>Ecology, Pupil's Edition</b>				
	Ecology, Teacher's Edition				
	Ecology Unit Resource Materials				
	Ecology Lab Manual, Pupil's Edition				
	Ecology Notetaking/Reading Study Guide				
	<b>Human Biology, Pupil's Edition</b>				
	Human Biology, Teacher's Edition				
	Human Biology Unit Resource Materials				
	Human Biology Lab Manual, Pupil's Edition				
	Human Biology Notetaking/Reading Study Guide				
	<b>Earth's Surface, Pupil's Edition</b>				
	Earth's Surface, Teacher's Edition				
	Earth's Surface Unit Resource Materials				
	Earth's Surface Lab Manual, Pupil's Edition				
	Earth's Surface Notetaking/Reading Study Guide				
	<b>The Changing Earth, Pupil's Edition</b>				
	The Changing Earth, Teacher's Edition				
	The Changing Earth Unit Resource Materials				
	The Changing Earth Lab Manual, Pupil's Edition				
	The Changing Earth Notetaking/Reading Study Guide				
	<b>Earth's Waters, Pupil's Edition</b>				
	Earth's Waters, Teacher's Edition				
	Earth's Waters Unit Resource Materials				
	Earth's Waters Lab Manual, Pupil's Edition				
	Earth's Waters Notetaking/Reading Study Guide				
	<b>Earth's Atmosphere, Pupil's Edition</b>				
	Earth's Atmosphere, Teacher's Edition				
	Earth's Atmosphere Unit Resource Materials				
	Earth's Atmosphere Lab Manual, Pupil's Edition				
	Earth's Atmosphere Notetaking/Reading Study Guide				
	<b>Space Science, Pupil's Edition</b>				
	Space Science, Teacher's Edition				
	Space Science Unit Resource Materials				
	Space Science Lab Manual, Pupil's Edition				
	Space Science Notetaking/Reading Study Guide				
	<b>Matter and Energy, Pupil's Edition</b>				
	Matter and Energy, Teacher's Edition				
	Matter and Energy Unit Resource Materials				
	Matter and Energy Lab Manual, Pupil's Edition				
	Matter and Energy Notetaking/Reading Study Guide				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>Chemical Interactions, Pupil's Edition</b>				
	Chemical Interactions, Teacher's Edition				
	Chemical Interactions Unit Resource Materials				
	Chemical Interactions Lab Manual, Pupil's Edition				
	Chemical Interactions Notetaking/Reading Study Guide				
	<b>Motion and Forces, Pupil's Edition</b>				
	Motion and Forces, Teacher's Edition				
	Motion and Forces Unit Resource Materials				
	Motion and Forces Lab Manual, Pupil's Edition				
	Motion and Forces Notetaking/Reading Study Guide				
	<b>Waves, Sound, and Light, Pupil's Edition</b>				
	Waves, Sound, and Light, Teacher's Edition				
	Waves, Sound, and Light Unit Resource Materials				
	Waves, Sound, and Light Lab Manual, Pupil's Edition				
	Waves, Sound, and Light, Notetaking/Reading Study Guide				
	<b>Electricity and Magnetism, Pupil's Edition</b>				
	Electricity and Magnetism, Teacher's Edition				
	Electricity and Magnetism Unit Resource Materials				
	Electricity and Magnetism Lab Manual, Pupil's Edition				
	Electricity and Magnetism Notetaking/Reading Study Guide				
	Process and Lab Skills Pupil's Edition, Grade 6				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 6				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 7				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 8				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Teacher's Resource Materials: Program-wide Resources				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>* Free – per teacher</i>				
<b>NGSD, LLC (National Geographic)</b>	<b>Reading Expeditions Science Single-Copy Set</b>	<b>National Geographic</b>	<b>2002-2004</b>	<b>7 (3-8)</b>	<b>R</b>
	Key Features: These nonfiction books are correlated to national science standards. They build/reinforce core science content and develop nonfiction literacy skills. Engaging text and powerful photographs make science content relevant and meaningful. Nonfiction text features such as captions, labels, headings, subheadings, Specialized vocabulary, glossaries, indexes, and more help students learn to navigate informational text. Unique book features show real-world science in action, develop inquiry skills and provide opportunities for research and investigation.				
	<b>Reading And Writing Workshop</b>	<b>National Geographic</b>	<b>2004</b>	<b>7 (3-8)</b>	<b>R</b>
	Key Features: Developed in collaboration with key experts in the field of education. Dr. P. David Pearson, Dean of the Graduate School of Education at the University of California, Berkeley, and Stephanie Harvey, author of Strategies That Work. Provides teachers with the tools to teach essential research-based comprehension strategies and expository writing. Connects reading and writing using authentic texts. Science and Social Studies texts to provide students opportunities to learn to comprehend and write informational texts.				

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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>NGSD, LLC (National Geographic)</b>	<b>Astronomy GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Cells &amp; Microorganisms GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons				
	<b>Dynamic Earth GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Electricity and Magnetism GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Fish, Reptiles, &amp; Amphibians GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Human Body I GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Human Body II GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Insects &amp; Arachnids GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Light, Color, and Sound GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Oceans GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>NGSD, LLC (National Geographic)</b>	<b>Plants GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Pollution GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>7</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Rocks &amp; Minerals GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>7</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Weather GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>7</b> (4-9)	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
<b>Pearson Education Inc., publishing as Pearson Prentice Hall</b>	<b>Science Explorer Series (A – O)</b>	<b>Padilla et al.</b>	<b>2005</b>	<b>7</b> (6-8)	<b>96%</b> <b>See Note</b>
	Note: <b>Correlations are to complete Explorer Series.</b> Science Explorer needs to be purchased as an entire set (A-P).				
	Key Features: A series that represents a continuity of design, content, and instructional approach that will take students from Grades 6-8 and guarantee success for all. Sixteen modules provide the most flexibility to match curriculum standards. Connects students to real world content through its content, videos, and technology. Leveled teaching resources and labs and activities allow teachers to easily create just the right resources for any class and to reach all students. Built-in reading and math support provide assistance where students often struggle: understanding content before, during, and after each section, learning vocabulary, and understanding math problems and formulas that support science content.				
	<b>The Nature of Science and Technology, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>From Bacteria to Plants, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Animals, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Cells and Heredity, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Human Biology and Health, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Pearson Education Inc., publishing as Pearson Prentice Hall</b>	<b>Environmental Science, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Inside Earth, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Changing Surface, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Waters, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Weather and Climate, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Astronomy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Building Blocks, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Interactions, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Motion, Forces, and Energy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Electricity and Magnetism, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Sound and Light, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Plato Inc. dba Plato Learning, Inc.	Life Science	PLATO	NA	7 (6-8)	R
	<p>Key Features: 1. Life Science, aligned to state and national science standards, presents seven units and 24 topics, within each topic, students complete lessons, applications with interactive reinforcement, and test with standards-aligned questions. Illustrations, drawings, electron micrographs and photographs convey ideas and concepts. Special effects and dynamic animations keep the student's interest.</p> <p>2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented in the program. By clicking on a word the student can see and hear the word pronounced and defined.</p> <p>3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the lesson presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects; scoring and feedback during the test; time limit per question.</p>				
	Technology Fundamentals	PLATO	NA	7 (6-12)	R
	<p>Key Features: 1. PLATO Applied Physical Science: Technology Fundamentals provides learners with an exciting exploration of modern technology systems. Through experiential learning, learners manipulate interactive simulations and discover the basic concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. 2. An audio glossary provides learners with an interactive, exploratory tool to expand their science vocabulary and to help them understand what they read. 3. Think About It Questions are fun, open-ended questions designed to encourage reflection and initiate independent thinking, research, and/or class discussion. Think About It Questions enhance retention and promote the development of higher order thinking skills by encouraging learners to apply knowledge in multiple contexts.</p>				
Videodiscovery, Inc.	Videodiscovery Digital Library (VDL)	Dr. D. Joseph Clark, editor, et al.	2003	7 (5-12)	R - 40%
	<p>Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy &amp; physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, health, oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server by any Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Idaho Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Modules in several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are available in 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for teacher use.</p> <p>See: <a href="http://vdlhost.com/vdl/Suppl/tour.html">http://vdlhost.com/vdl/Suppl/tour.html</a>.</p>				



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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Grade 8</b>					
<b>Buckle Down Publishing</b>	<b>Buckle Down on Science, Level 7-8 Student Workbook &amp; Practice Test</b>	<b>Buckle Down Publishing Co.</b>	<b>2004</b>	<b>8</b> (7-8)	<b>R - 61%</b>
	Key Features: Comprehensive science review with instruction, examples, experiments, investigations, practice items, and test-taking tips to help students prepare for science tests. Easy-to-use standards-based workbook with Testwise Strategies embedded throughout, useful for both student review and remediation. Practice tests that are matched to science standards and workbook reviews, and provide useful feedback on instruction and student progress in mastering science content				
	Buckle Down on Science, Level 7-8, Teacher's Guide				
	Buckle Down on Science, Level 7-8, Additional Practice Tests				
<b>Classroom Connect</b>	<b>Connected Tech</b>	<b>Surr; Cohen</b>	<b>2003</b>	<b>8</b> (K-8)	<b>R</b>
	Key Features: Connected Tech offers more than 450 standards based lessons across the curriculum in math, science, social studies, and language arts/communication. There are 142 K-2 resources; 151 grade 3-5 resources; and 171 grade 6-8 resources. Lessons are correlated to ISTE NETS for students with correlations available online and are easily integrated into regular classroom curricula. Connected Tech helps teachers organize students into groups based on learning style, providing differentiated instruction for students with learning challenges and offering extensions for gifted and talented students. Our resources also offer multimedia and Spanish language support that accommodate diverse learning styles. Connected Tech uses real-world applications in real time allowing students to learn the application while completing a core curriculum assignment. Connected Tech teaches skills for AppleWorks, Word, Excel, Power Point, Access, Inspiration, Kidspiration, HyperStudio, KidPix, FileMakerPro, and iMovie.				
<b>Decision Development Corporation</b>	<b>Science 2000+: Grade 8 Student Edition (CD Set)</b>	<b>Ellen M. Nelson</b>	<b>2004</b>	<b>8</b>	<b>R - 48%</b>
	Key Features: Science 2000+ is a standards-based integrated year-long science curriculum that has been adopted in several states. The materials include printable detailed lesson plans and student activity logs/worksheets, articles, data, simulations, 180 minutes of digitized video, several hundred images and graphics, and performance-based and objective assessments with answer keys and evaluation guidelines. Science 2000+ is delivered in a multimedia learning environment. The content is resident on teacher and student CDs. In this "hands-on/minds-on" program, students master science concepts by reading, discussing, conducting experiments and research, and completing problem-solving activities based on real world questions and issues using actual data. Science 2000+ runs on any internet-capable PC or Macintosh computer. The software includes comprehensive key word searching, an authoring capability, integrated internet links, and a simple student management and tracking system. It is possible to export and import data from compatible software.				
	Science 2000+: Grade 8 Teacher License (Implementation Guide and CD Set)				
<b>Delta Education LLC</b>	<b>Foss Human Brain &amp; Senses Module</b>	<b>Lowery</b>	<b>2001</b>	<b>8</b> (7-8)	<b>R</b>
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.				
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				
	<b>Foss Populations &amp; Ecosystems Module</b>	<b>Lowery</b>	<b>2004</b>	<b>8</b> (7-8)	<b>R</b>
	Note: FOSS Human Brain & Senses, Populations & Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather & Water modules need to be purchased as a complete set.				
	Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at ( <a href="http://www.fossweb.com">www.fossweb.com</a> ), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21 <sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time				

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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>Delta Education LLC</b>	<b>Foss Diversity Of Life Module</b>	<b>Lowery</b>	<b>2003</b>	<b>8</b> (7-8)	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Electronics Module</b>	<b>Lowery</b>	<b>2001</b>	<b>8</b> (7-8)	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Planetary Science Module</b>	<b>Lowery</b>	<b>2001</b>	<b>8</b> (7-8)	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Earth History Module</b>	<b>Lowery</b>	<b>2001</b>	<b>8</b> (7-8)	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				
	<b>Foss Weather &amp; Water Module</b>	<b>Lowery</b>	<b>2004</b>	<b>8</b> (7-8)	<b>R</b>
	<p>Note: FOSS Human Brain &amp; Senses, Populations &amp; Ecosystems, Diversity of Life, Electronics, Planetary Science, Earth History, and Weather &amp; Water modules need to be purchased as a complete set.</p> <p>Key Features: The FOSS Program is a complete K-6 modular science program of instruction and assessment dedicated to the proposition that elementary students learn science best by doing science. The program is a carefully planned and coordinated science curriculum. FOSS modules begin with hands-on investigations, and then move students toward abstract ideas related to those investigations using interactive simulations found at (<a href="http://www.fossweb.com">www.fossweb.com</a>), models, and readings. Its modular design provides instructional versatility for many different school settings. The FOSS Program has three important goals: 1. Scientific Literacy; 2. Instructional Efficiency and 3. Prepares students with the knowledge and thinking skills to manage the 21<sup>st</sup> century. The FOSS Program is based on the theory that students advance through a predictable sequence of stages of cognitive development over time</p>				

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Encyclopedia Britannica, Inc.	<b>Encyclopedia Britannica Online School Edition</b>	<b>Encyclopedia Britannica, Inc.</b>	<b>2004</b>	<b>8</b> (K-12)	<b>R</b>
	Key Features: Four encyclopedias that are geared for all levels of reading with 123,000 articles and 27,000 images and video clips including coverage of Science topics. Plus, the Britannica Internet Guide offers access to the best sites available on the Web, chosen based on their educational value with an emphasis on curriculum-based content. Learning Materials and Teacher Resources that include more than 450 interactive guides to incorporate core content areas into the classroom. Science topics include Biology, Earth and Space Science, Life Sciences, and Physics. Core concept reviews, student activities, images, and Web links are included. Other features include a World Atlas with detailed maps of more than 200 countries, all U.S. states, and all Canadian provinces, a student dictionary and thesaurus, interactive historical timelines, and videos and multimedia. Journals and magazines provide up-to-date information about classroom concepts and current events.				
Glencoe / McGraw-Hill	<b>Glencoe Science: Level Red</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>8</b> (6-8)	<b>50%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased together as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, Math Skills Activities strengthen math skills through science while Problem-solving Activities apply math problems-solving strategies to science. Interesting Science Stats demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Green</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>8</b> (6-8)	<b>64%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased together as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				

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<b>Glencoe / McGraw-Hill</b>	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Science: Level Blue</b>	<b>Blaustein, et al</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>64%</b>
	Note: Glencoe Science: Level Red, Green and Blue need to be purchased together as a set.				
	Key Features: Text offers life, earth, and physical science throughout. Highlights include comprehensive reading support, exclusive skill development, features in science and associated in mathematics, and exclusive National Geographic visual formats that help students master complex scientific concepts more easily. Abundant reading strategies – from pre-reading activities and vocabulary lists to journal activities and review – keep students engaged and on track from the first page to the last. Because math is central the scientific process, the text includes features and activities that incorporate important math skills. Correlated to national math Standards, <b>Math Skills Activities</b> strengthen math skills through science while <b>Problem-solving Activities</b> apply math problems-solving strategies to science. Interesting <b>Science Stats</b> demonstrate the integration of math and science.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books (22 Books); Reading Essentials for Science, SE & Answer Key; Standardized Test Practice, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Mathematics Skill Activities, TE; Reading and Writing Skill Activities, TE; Dinah Zike's Teaching Science with Foldables; Critical Thinking/Problem Solving - Life Science; Critical Thinking/Problem Solving - Earth Science; Critical Thinking/Problem Solving - Physical Science				
	<b>Available Additional Resources Include:</b>				
	Laboratory Activity Manual, SE & TE; Standardized Test Practice, SE; Probeware Labs, SE; Science Inquiry Labs, SE; Mathematics Skill Activities, SE; Reading and Writing Skill Activities, SE; Performance Assessment in the Science Classroom; Color Transparencies; Content Outlines for Teaching; ELL Strategies for Science; Laboratory Management and Safety in the Science Classroom; Home & Community Involvement in the Science Classroom; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Cooperative Learning in the Science Classroom; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources Include:</b>				
	Virtual Labs CD-ROM; Interactive Chalkboard CD-ROM; Vocabulary Puzzlemaker (online/Glencoe.com); MindJogger Videoquizzes DVD or VHS; ExamView Pro Testmaker CD-ROM; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Video Labs, DVD or VHS; Dinah Zike's Teaching Science with Foldables CD-ROM or VHS; Online Student Edition				
	<b>Glencoe Life Science</b>	<b>Daniels, et al</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>Life =100% 68%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set.				
	Key Features: Glencoe Life Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources Include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Introduction to Physical Science</b>	<b>Ezrailson, et al</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>Physical=60% 35%</b>
	Note: Committee recommends Glencoe Life, Physical and Earth be purchased as a set. Key Features: Glencoe Earth Science 2005 places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lesson Plans w/Block Scheduling; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Science (15-Book Series):</b>	<b>Feather, et al</b>	<b>2005</b>	<b>8 (6-8)</b>	
	Note: Contents of all 15 books purchased as a complete set—same contents as Glencoe Earth, Glencoe Life and Glencoe Physical Science books. Key Features: This 15 book series offers instructors the option to select specific topics to cover and customize the science curriculum to meet the needs of their students. Topics from other content areas can be integrated to meet any curriculum requirement. Vivid, full-color imagery from National Geographic make science topics unforgettable. The Princeton Review Test Practice helps students succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	<b>Life's Structure and Function</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>From Bacteria to Plants</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Animal Diversity</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Human Body Systems</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Ecology</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Earth's Materials and Processes</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Changing Surface of Earth</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Water Planet</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Air Around You</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Astronomy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>The Nature of Matter</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Chemistry</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				



Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Glencoe / McGraw-Hill</b>	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Motion, Forces, and Energy</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Electricity and Magnetism</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Waves, Sound, And Light</b>				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Components Include:</b>				
	Fast File Chapter Resource Books; Standardized Test Practice, TE; Laboratory Activities, TE; Reading Essentials SE				
	<b>Additional Resources include:</b>				
	Laboratory Activities, SE; Standardized Test Practice, SE; Color Transparencies; Guided Reading Audio Program English; Reading Essentials Answer Key; Mathematics Skills Activities, SE and TE; Science Inquiry Labs, SE and TE; Reading and Writing Skill Activities, SE and TE; Probeware Labs, SE and TE; Guide to Using the Internet in the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables; Cooperative Learning in the Science Classroom; Home and Community Involvement in the Science Classroom; Performance Assessment in the Science Classroom; ELL Strategies for Science; Critical Thinking/Problem Solving Life Science; Critical Thinking/Problem Solving Earth Science; Critical Thinking/Problem Solving Physical Science				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
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	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM Life; Virtual Labs CD-ROM Earth; Virtual Labs CD-ROM Physical; Video Lab Life DVD or VHS; Video Lab Earth DVD or VHS; Video Lab Physical DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Glencoe Physical Science</b>	<b>McLaughlin, et al</b>	<b>2005</b>	<b>8 (7-8)</b>	<b>Physical= 100% 51%</b>
	Key Features: Places students at the center of scientific exploration with all the wonder and excitement of discovery. The student-friendly text and a variety of <b>Reading Strategies</b> help students build their understanding and critical-thinking skills. Vivid, full-color imagery from <b>National Geographic</b> make science topics unforgettable. <b>The Princeton Review Test Practice</b> helps student succeed on state and local standardized tests. Test-Taking topics and practice questions in each chapter prepare students for every type of assessment.				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Fast File Chapter Resource Books; Reading Essentials for Science SE & Answer Key; Standardized Text Practice, TE; Lab Activities Manual, TE; Probeware Labs, TE; Science Inquiry Labs, TE; Content Outline for Teaching; Mathematics Skill Activities, TE; Reading & Writing Skill Activities, TE; Critical Thinking/Problem Solving; Performance Assessment in the Science Classroom				
	<b>Available Additional Resources include:</b>				
	Study Guide & Reinforcement Workbook; Lab Activities Manual, SE; Transparency Package; Standardized Text Practice, SE; Science Inquiry Labs, SE; Reading & Writing Skill Activities, SE; Mathematics Skill Activities, SE; Lab Safety & Management in the Science Classroom; Cooperative Learning in the Science Classroom; Guide to Using the Internet in the Science Classroom; Home and Community Involvement In the Science Classroom; Cultural Diversity; Dinah Zike's Teaching Science with Foldables				
	<b>Available Technology Resources include:</b>				
	ExamView Pro Test Bank CD-ROM; Vocabulary Puzzlemaker On Line; Virtual Labs CD-ROM; Video Lab DVD or VHS; TeacherWorks CD-ROM; StudentWorks Plus Audio CD-ROM; Interactive Chalkboard CD-ROM; MindJogger Videoquizzes DVD or VHS				
	<b>Earth Science: Geology, The Environment, &amp; the Universe</b>	<b>Hess, et al</b>	<b>2005</b>	<b>8 (8-12)</b>	<b>Earth=100% 71%</b>
	Key Features				
	Teacher Wraparound Edition (Free: 1:35 Student Editions Purchased)				
	Teacher Classroom Resources (Free 1:50 Student Editions Purchased)				
	<b>TCR Includes:</b>				
	Chapter Assessment; REading Essentials SE & Answer Key; Performance Assessment in the Earth Science Classroom; Alternate Assessment in the Science Classroom; Performance Assessment in the Science Classroom; Lab Activities Manual, TE; Geolabs and Minilab Worksheets; Exploring Environmental Problems, TE; Study Guide for Content Mastery, TE; Lesson Plans; Block Scheduling Lesson Plans				
	<b>Available Additional Resources include:</b>				
	Lab Activities Manual, SE; Study Guide for Content Mastery, SE; Exploring Environmental Problems, SE; Reviewing Handbook for Earth Science; Section Focus Transparencies; Teaching Transparencies				
	<b>Available Technology Resources Include:</b>				
	ExamView Pro Test Bank Software; Vocabulary Puzzlemaker (online); TeacherWorks CD-ROM; StudentWorks CD-ROM; Interactive Chalkboard, Mindjogger DVD or VHS; VideoLabs VHS; Virtual Labs CD-ROM				
<b>Great Source Education Group, a division of Houghton Mifflin Company</b>	<b>ScienceSaurus Student Handbook Hardcover or Softcover</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>8 (6-8)</b>	<b>R</b>
	Key Features: Aligned with the National Science Education Standards, <i>ScienceSaurus</i> is a comprehensive middle school guide that covers all the major strands of science including life, physical, and earth science as well as natural resources and the environment. <i>ScienceSaurus</i> is a student-friendly handbook that offers step-by-step guidelines, clear examples, and easy-to-understand explanations to help students understand and review essential science topics including scientific investigations, data analysis, lab skills and safety, writing lab reports, and test preparation skills. <i>ScienceSaurus</i> can be used in school with any science program and at home. SciLinks® access codes provided throughout the handbook offer links to relevant, age-appropriate information on the Internet specifically chosen by the National Science Teachers Association (NSTA). ( <i>SciLinks®</i> is a registered trademark of the National Science Teacher's Association.)				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Great Source Education Group, a division of Houghton Mifflin Company</b>	<b>Life Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2003</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: The <i>Life Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Life Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i> ) The <i>Life Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential life science concepts through meaningful activities that connect science to the real world. The <i>Life Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Earth Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: The <i>Earth Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Earth Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i> ) The <i>Earth Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential earth science concepts through meaningful activities that connect science to the real world. The <i>Earth Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	<b>Physical Science Student Daybook</b>	<b>Great Source Education Group</b>	<b>2002</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: The <i>Physical Science Daybook</i> is based on the National Science Education Standards, and was developed in collaboration with the National Science Teachers Association (NSTA). SciLinks® access codes provided throughout the <i>Physical Science Daybook</i> offer links to relevant, age-appropriate information on the Internet specifically chosen by NSTA. ( <i>SciLinks® is a registered trademark of the National Science Teacher's Association.</i> ) The <i>Physical Science Daybook</i> is a high-interest reader-response resource designed to help students investigate, learn, and apply essential physical science concepts through meaningful activities that connect science to the real world. The <i>Physical Science Daybook</i> combines scientific material from a variety of media (journal entries, science books, interviews, and newspaper, magazine, and Internet articles) with a journal-style design that guides students through key science concepts and skills.				
	ScienceSaurus Hardcover or Softcover/Science Daybook Bundles				
	<b>Holt Science &amp; Technology (Short Courses A – O)</b>	<b>HRW</b>	<b>2005</b>	<b>8</b> (6-8)	
	Note: Short Courses A –O is the same as Holt Science & Technology Earth Science, Life Science, and Physical Science. Short Courses need to be purchased as an entire set. Correlations are for the complete set (Short Courses A-O).  Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	<b>A) Microorganisms, Fungi, and Plants Student Edition</b>				
	Microorganisms, Fungi, and Plants Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Enhanced Online Edition (6 Year Subscription)				
	Microorganisms, Fungi, and Plants Teacher's Edition				
	Chapter Resource Files for Microorganisms, Fungi, and Plants				
	Microorganisms, Fungi, and Plants Guided Reading Audio CD Program				
	Microorganismos, Hongos y Plantas Spanish Student Edition				
	Spanish Resources for Microorganismos, Hongos y Plantas				
	Microorganismos, Hongos y Plantas Spanish Guided Reading Audio CD Program				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a division of Harcourt, Inc.</b>	<b>B) Animals, Student Edition</b>				
	Animals, Online Edition (6 Year Subscription)				
	Animals, Enhanced Online Edition (6 Year Subscription)				
	Animals, Teacher's Edition				
	Chapter Resource Files for Animals				
	Animals Guided Reading Audio CD Program				
	Los Animales Spanish Student Edition				
	Spanish Resources for Los Animales				
	Los Animales Spanish Guided Reading Audio CD Program				
	<b>C) Cells, Heredity, and Classification Student Edition</b>				
	Cells, Heredity, and Classification Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Enhanced Online Edition (6 Year Subscription)				
	Cells, Heredity, and Classification Teacher's Edition				
	Chapter Resource Files for Cells, Heredity, and Classification				
	Cells, Heredity, and Classification Guided Reading Audio CD Program				
	Celulas, Herencia y Clasificacion Spanish Student Edition				
	Spanish Resources for Celulas, Herencia y Clasificacion				
	Celulas, Herencia y Clasificacion Spanish Guided Reading Audio CD Program				
	<b>D) Human Body Systems and Health Student Edition</b>				
	Human Body Systems and Health Online Edition (6 Year Subscription)				
	Human Body Systems and Health Enhanced Online Edition (6 Year Subscription)				
	Human Body Systems and Health Teacher's Edition				
	Chapter Resource Files for Human Body Systems and Health				
	Human Body Systems and Health Guided Reading Audio CD Program				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Student Edition				
	Spanish Resources for Los Sistemas del Cuerpo e Humano y la Salud				
	Los Sistemas del Cuerpo e Humano y la Salud Spanish Guided Reading Audio CD Program				
	<b>E) Environmental Science Student Edition</b>				
	Environmental Science Online Edition (6 Year Subscription)				
	Environmental Science Enhanced Online Edition (6 Year Subscription)				
	Environmental Science Teacher's Edition				
	Chapter Resource Files for Environmental Science				
	Environmental Science Guided Reading Audio CD Program				
	Ciencias del Medio Ambiente Spanish Student Edition				
	Spanish Resources for Ciencias del Medio Ambiente				
	Ciencias del Medio Ambiente Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses A-E One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Life Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses A-E)				
	<b>F) Inside the Restless Earth Student Edition</b>				
	Inside the Restless Earth Online Edition (6 Year Subscription)				
	Inside the Restless Earth Enhanced Online Edition (6 Year Subscription)				
	Inside the Restless Earth Teacher's Edition				
	Chapter Resource Files for Inside the Restless Earth				
	Inside the Restless Earth Guided Reading Audio CD Program				
	Explorando el Inquieto Planeta Tierra Spanish Student Edition				
	Spanish Resources for Explorando el Inquieto Planeta Tierra				
	Explorando el Inquieto Planeta Tierra Spanish Guided Reading Audio CD Program				
	<b>G) Earth's Changing Surface Student Edition</b>				
	Earth's Changing Surface Online Edition (6 Year Subscription)				
	Earth's Changing Surface Enhanced Online Edition (6 Year Subscription)				
	Earth's Changing Surface Teacher's Edition				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a Division of Harcourt, Inc.</b>	Chapter Resource Files for Earth's Changing Surface				
	Earth's Changing Surface Guided Reading Audio CD Program				
	La Cambiante Superficie de la Tierra Spanish Student Edition				
	Spanish Resources for La Cambiante Superficie				
	La Cambiante Superficie Spanish Guided Reading Audio CD Program				
	<b>H) Water on Earth Student Edition</b>				
	Water on Earth Online Edition (6 Year Subscription)				
	Water on Earth Enhanced Online Edition (6 Year Subscription)				
	Water on Earth Teacher's Edition				
	Chapter Resource Files for Water on Earth				
	Water on Earth Guided Reading Audio CD Program				
	El Agua en la Tierra Spanish Student Edition				
	Spanish Resources for El Agua en la Tierra				
	El Agua en la Tierra Spanish Guided Reading Audio CD Program				
	<b>I) Weather and Climate Student Edition</b>				
	Weather and Climate Online Edition (6 Year Subscription)				
	Weather and Climate Enhanced Online Edition (6 Year Subscription)				
	Weather and Climate Teacher's Edition				
	Chapter Resource Files for Weather and Climate				
	Weather and Climate Guided Reading Audio CD Program				
	El Clima y el Tiempo Spanish Student Edition				
	Spanish Resources for El Clima y el Tiempo				
	El Clima y el Tiempo Spanish Guided Reading Audio CD Program				
	<b>J) Astronomy Student Edition</b>				
	Astronomy Online Edition (6 Year Subscription)				
	Astronomy Enhanced Online Edition (6 Year Subscription)				
	Astronomy Teacher's Edition				
	Chapter Resource Files for Astronomy				
	Astronomy Guided Reading Audio CD Program				
	Astronomia Spanish Student Edition				
	Spanish Resources for Astronomia				
	Astronomia Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses F-J One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses F-J)				
	<b>K) Introduction to Matter Student Edition</b>				
	Introduction to Matter Online Edition (6 Year Subscription)				
	Introduction to Matter Enhanced Online Edition (6 Year Subscription)				
	Introduction to Matter Teacher's Edition				
	Chapter Resource Files for Introduction to Matter				
	Introduction to Matter Guided Reading Audio CD Program				
	Introduccion a la Materia Spanish Student Edition				
	Spanish Resources for Introduccion a la Materia				
	Introduccion a la Materia Spanish Guided Reading Audio CD Program				
	<b>L) Interactions of Matter Student Edition</b>				
	Interactions of Matter Online Edition (6 Year Subscription)				
	Interactions of Matter Enhanced Online Edition				
	Interactions of Matter Teacher's Edition				
	Chapter Resource Files for Interactions of Matter				
	Interactions of Matter Guided Reading Audio CD Program				
	Las Interacciones de la Materia Spanish Student Edition				
	Spanish Resources for Las Interacciones de la Materia				
	Las Interacciones de la Materia Spanish Guided Reading Audio CD Program				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a Division of Harcourt, Inc.</b>	<b>M) Forces, Motion, and Energy Student Edition</b>				
	Forces, Motion, and Energy Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Enhanced Online Edition (6 Year Subscription)				
	Forces, Motion, and Energy Teacher's Edition				
	Chapter Resource Files for Forces, Motion, and Energy				
	Forces, Motion, and Energy Guided Reading Audio CD Program				
	Fuerza, Movimiento y Energia Spanish Student Edition				
	Spanish Resources for Fuerza, Movimiento y Energia				
	Fuerza, Movimiento y Energia Spanish Guided Reading Audio CD Program				
	<b>N) Electricity and Magnetism Student Edition</b>				
	Electricity and Magnetism Online Edition (6 Year Subscription)				
	Electricity and Magnetism Enhanced Online Edition (6 Year Subscription)				
	Electricity and Magnetism Teacher's Edition				
	Chapter Resource Files for Electricity and Magnetism				
	Electricity and Magnetism Guided Reading Audio CD Program				
	Electricidad y Magnetismo Spanish Student Edition				
	Spanish Resources for Electricidad y Magnetismo				
	Electricidad y Magnetismo Spanish Guided Reading Audio CD Program				
	<b>O) Sound and Light Student Edition</b>				
	Sound and Light Online Edition (6 Year Subscription)				
	Sound and Light Enhanced Online Edition (6 Year Subscription)				
	Sound and Light Teacher's Edition				
	Chapter Resource Files for Sound and Light				
	Sound and Light Guided Reading Audio CD Program				
	El Sonido y la Luz Spanish Student Edition				
	Spanish Resources for El Sonido y la Luz				
	El Sonido y la Luz Spanish Guided Reading Audio CD Program				
	Holt Science and Technology Short Courses K-O One-Stop Planner with Test Generator for Macintosh® and Windows®				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	<b>Holt Science &amp; Technology , Life Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>Life = 100% 63%</b>
	Note: Holt Science & Technology Life Science, Earth Science and Physical Science, need to be purchase as a complete set.				
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an <b>NSTA</b> -sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	Student Edition, CD-ROM Version for Macintosh® and Window®, Life Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Life Science				
	Online Edition (6 Year Subscription), Life Science				
	Enhanced Online Edition (6 Year Subscription), Life Science				
	Teacher Edition, Life Science				
	Chapter Resources Package, Life Science				
	Study Guide, Life Science				
	Reading and Comprehension Guide, Life Science				
	Special Needs Workbook, Life Science				
	Additional Transparencies, Life Science				
	Guided Reading Audio CD Program, Life Science				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a Division of Harcourt, Inc.</b>	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®, Life Science				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Life Science				
	Life Science Brain Food Quizzes (Videocassette)				
	Life Science Lab Videos				
	Life Science Brain Food Quizzes on DVD				
	Life Science Lab Videos on DVD				
	Holt Ciencias y Tecnologia, Ciencias Biologias (Spanish Student Edition, Life Science)				
	Spanish Study Guide, Life Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook				
	Spanish Assessments				
	Spanish Guided Reading Audio CD Program				
	Life Science Tutor CD-ROM for Macintosh® and Windows®				
	<b>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</b>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Holt Science &amp; Technology, Earth Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>Earth=100% 63%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an <b>NSTA</b> -sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Earth Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Earth Science				
	Online Edition (6 Year Subscription), Earth Science				
	Enhanced Online Edition (6 Year Subscription), Earth Science				
	Teacher Edition, Earth Science				
	Chapter Resources Package, Earth Science				
	Study Guide, Earth Science				
	Reading and Comprehension Guide, Earth Science				
	Special Needs Workbook, Earth Science				
	Additional Transparencies, Earth Science				
	Guided Reading Audio CD Program, Earth Science				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Earth Science				
	Earth Science Brain Food Video Quizzes (videocassette)				
	Earth Science Lab Videos (videocassette)				
	Earth Science Brain Food Video Quizzes on DVD				
	Earth Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias de la Tierra (Spanish Student Edition, Earth Science)				
	Spanish Study Guide, Earth Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Earth Science				
	Spanish Assessments, Earth Science				
	Spanish Guided Reading Audio CD Program, Earth Science				
	Holt Science & Technology Earth Science Tutor CD-ROM for Macintosh® and Windows®				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Holt, Rinehart and Winston, a Division of Harcourt, Inc.</b>	<i>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</i>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				
	<b>Holt Science &amp; Technology, Physical Science, Student Edition</b>	<b>HRW</b>	<b>2005</b>	<b>8</b> (6-8)	<b>Physical= 100%</b> <b>*33%</b>
	Key Features: Develop science concepts through accessible narratives and engaging illustrations, while fostering critical-thinking and life/work skills. The program includes in-text labs that develop students inquiry and problem-solving skills. Allow students the opportunity to see how science relates to other disciplines through <i>Connections</i> , <i>Math Practices</i> , <i>Math Focus</i> , and <i>Cross-disciplinary Activities</i> . These activities also allow students to practice their skills in each given area. Provides students with additional reading help and develops students' study skills. Includes extensive assessment. Each section has a review that covers the section's objectives and that includes extensive assessment. Each section has a review that covers the section's objectives and that includes summary notes of the section, as well as vocabulary, critical-thinking, and math or interpreting graphics questions. Also available, is a chapter review that again assesses the student mastery of each section's objectives. Offers many activities and labs to provide the student with hands-on experience. The laboratory program includes in-text labs for each chapter, as well as additional labs that are found in the <i>LabBook</i> at the back of the book and in the <i>Chapter ResourceFiles</i> . <i>sciLinks</i> , an NSTA-sponsored Web site, is referenced in both the <b>Teacher Edition</b> and the <b>Student Edition</b> .				
	Student Edition, CD-ROM Version for Macintosh® and Windows®, Physical Science				
	Student Edition, CD-ROM Version, Set of 25 (with minimum purchase of 25 print student editions), Physical Science				
	Online Edition (6 Year Subscription), Physical Science				
	Enhanced Online Edition (6 Year Subscription), Physical Science				
	Teacher Edition, Physical Science				
	Chapter Resources Package, Physical Science				
	Study Guide, Physical Science				
	Reading Comprehension Guide, Physical Science				
	Special Needs Workbook, Physical Science				
	Additional Transparencies, Physical Science				
	Guided Reading Audio CD Program				
	One-Stop Planner CD-ROM with Test Generator for Macintosh® and Windows®				
	Visual Concepts CD-ROM for Macintosh® and Windows®, Physical Science				
	Physical Science Brain Food Video Quizzes (videocassette)				
	Physical Science Lab Videos (videocassette)				
	Physical Science Brain Food Video Quizzes on DVD				
	Physical Science Lab Videos on DVD				
	Holt Ciencias y Tecnología Ciencias Físicas (Spanish Student Edition, Physical Science)				
	Spanish Study Guide, Physical Science				
	Spanish Directed Reading and Vocabulary & Notes Workbook, Physical Science				
	Spanish Assessments, Physical Science				
	Spanish Guided Reading Audio CD Program				
	Holt Science & Technology Physical Science Tutor CD-ROM for Macintosh® and Windows® (for Short Courses K-O)				
	<i>Generics for Holt Science &amp; Technology, Life, Earth, and Physical Science</i>				
	Holt Science & Technology LabBank				
	Holt Science & Technology Program Teaching Resources				
	Holt Science & Technology Teaching Transparencies				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows®				
	Holt Science & Technology Interactive Explorations CD-ROM for Macintosh® and Windows® Teacher's Guide				



Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Its About Time, Herff-Jones Education Division</b>	<b>Investigating Earth Systems:</b>	Michael Smith, et al	<b>2001</b>	<b>8</b> (6-8)	<b>R</b> <b>Earth = 40%</b> <b>31%</b>
	<p>Note: Correlation to complete set.</p> <p>Key Features: One of nine modules that make up the Investigating Earth Systems series. Each IES Module has approximately seven investigations. The modules are independent of each other and can be covered in any order. Inquiry and activity-based course for all middle school students using a thematic approach to learn about the applications of Earth Science in everyday life. Students conduct a series of inquiries to build on their own experience and guide them to an understanding of the causes and consequences of weather.</p>				
	<b>Climate and Weather</b>		2001		
	Climate and Weather Teacher Edition		2002		
	<b>Our Dynamic Planet</b>		2002		
	Our Dynamic Planet Teacher Edition		2002		
	<b>Energy Resources</b>		2001		
	Energy Resources Teacher Edition		2002		
	<b>Fossils</b>		2003		
	Fossils Teacher Edition		2002		
	<b>Materials and Minerals</b>		2003		
	Materials and Minerals Teacher Ed.		2002		
	<b>Oceans</b>		2001		
	Oceans Teacher Edition		2002		
	<b>Rocks and Landforms</b>		2001		
	Rocks and Landforms Teacher Ed.		2001		
	<b>Soil</b>		2001		
	Soil Teacher Edition		2001		
	<b>Water as a Resource</b>		2001		
	Water as a Resource Teacher Ed.		2001		
<b>JASON Foundation for Education</b>	<b>JASON Expedition: Disappearing Wetlands</b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>8</b> (4-8)	<b>R</b>
	<p>Note: Curricular integration to math, social studies and language arts.</p> <p>Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.</p>				
	<b>JASON XV: Rainforests at the Crossroads</b>	<b>JASON Foundation for Education</b>	<b>Pending</b>	<b>8</b> (4-8)	<b>R</b>
	<p>Key Features: Expedition-based, JASON builds its annual curriculum around the work of a scientists at a research site. Curriculum materials model the scientists' work so that students are conducting the same science in classrooms, as are the expedition scientists. Content addresses the hydrologic cycle, plate tectonics, oceans, energy cycle, food webs, organisms, ecosystems, and human impact on the environment. Curriculum materials include: Print curriculum with units and activities that can be accomplished in classrooms, laboratories, and in the field. Curriculum includes all materials needed for teachers to lead and support student inquiry. Curriculum supplemented by video and web delivered content including digital laboratories. Web-based delivery enables live connectivity to expedition scientists. Live satellite broadcast from the expedition site during which students can participate in real time interaction with project scientists. Broadcast is available in key locations throughout Idaho or by web-based connection.</p>				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Science And Life Issues:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2001</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with the nature of science and the scientific method, experimental design, and the human body systems, with emphasis on the circulatory, digestive, and respiratory systems. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.				
	<b>Science And Life Issues: <u>My Body and Me</u>, (Student book)</b>				
	Science And Life Issues: <u>My Body and Me</u> , (Teachers Guide)				
	Science And Life Issues: <u>My Body and Me</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Micro-Life</u>, (Student Book)</b>				
	Science And Life Issues: <u>Micro-Life</u> , (Teachers Guide)				
	Science And Life Issues: <u>Micro-Life</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Our Genes, Our Selves</u>, (Student Book)</b>				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Teachers Guide)				
	Science And Life Issues: <u>Our Genes, Our Selves</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Ecology and Evolution</u>, (Student Book)</b>				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Teachers Guide)				
	Science And Life Issues: <u>Ecology and Evolution</u> , (Complete Materials Package and Teachers Guide)				
	<b>Science And Life Issues: <u>Tools and Ideas</u>, (Student Book)</b>				
	Science And Life Issues: <u>Tools and Ideas</u> , (Teachers Guide)				
	Science And Life Issues: <u>Tools and Ideas</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You:</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: Scope and sequence. SEPUP uses an issue-oriented approach to present concepts dealing with solution chemistry, concentration, acid-base interactions and pH, the water cycle, and factors affecting the movement of water through earth materials. Applications involve finding the source of contamination in a scenario involving a local town whose aquifer has been polluted.. Support for inquiry, literacy and assessment are built into the program. Student books are written on grade level and in an engaging style, and are colorful and appealing without being overly busy. There are ten different activity types in SEPUP—laboratories, role plays, investigations, readings, and more, to appeal to middle level teachers and students alike. The program features an inquiry-based approach, a widely acclaimed assessment system, and comprehensive support for literacy and technology. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom. The activities are safe as virtually no glassware or open flame is used. Materials are easy to locate and lab waste is reduced. Set up—and clean up—for SEPUP labs is quick and easy.				
	<b>Issues, Evidence And You: <u>Water</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Water</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Water</u> , (Complete Materials Package And Teachers Guide)				
	<b>Issues, Evidence And You: <u>Materials</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Materials</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Materials</u> , (Complete Materials Package and Teachers Guide)				
	<b>Issues, Evidence And You: <u>Energy</u>, (Student Book)</b>				
	Issues, Evidence And You: <u>Energy</u> , (Teachers Guide)				
	Issues, Evidence And You: <u>Energy</u> , (Complete Materials Package and Teachers Guide)				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Investigating Wastewater: Solutions And Pollution; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with solution chemistry, the particle nature of matter, acids and bases, pH, neutralization, and chemical reactions, in a scenario involving disposal of electroplating wastes. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Thresholds And Toxicity; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with thresholds, parts per million, toxicology, acute and chronic toxicity, titrations, and dosage. Students apply these concepts as they investigate the safety of holistic remedies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Household Chemicals: Better By Design; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with qualitative and quantitative data, chemical reactions, precipitation, and the particulate nature of matter. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Decision Making: Probability And Risk Assessment; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with probability and risk, trade-offs, hazards, vaccines, ethical codes, and cumulative risks. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Groundwater Contamination: Trouble In Fruitvale; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with groundwater movement, porosity and permeability, cleaning up wastes, plumes, isobars, geology of aquifers and aquitards, and the water cycle. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Waste Disposal: Computers And The Environment; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2002</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with ions, electrolytes, concentration, parts per million, replacement reactions, precipitation, fixation, and leachates. The scenario involves computer recycling. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
Lab-Aids, Inc.	<b>Investigating Food Safety; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with chemicals in foods, the chemistry of food additives, biology of microorganisms, and pesticides, all in the context of modern food processing – preparation, storage, and use. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Living With Plastics; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with polymer chemistry, insulators and conductors, viscosity, density, petroleum sources of plastics, and degradability, as students explore issues related to plastics use and disposal. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Environmental Health Risks; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in environmental science, including defining environmental health risks, bioaccumulation, valid sampling procedures, concentration, parts per million, acute and chronic health risks and animal toxicity studies. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Hazardous Materials: The Barrel Mystery; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with the chemistry of hazardous materials, properties of materials, separation of a mixture, heterogeneous and homogeneous mixtures, and mixtures and pure substances. The scenario involves the discovery of an abandoned barrel of hazardous wastes, &amp; identification of its contents. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Environmental Impact: Comparing Industries; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2003</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts in chemical reactions, products and by products, surface area, reaction rate, and precipitation. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				
	<b>Investigating Energy From The Sun; (Materials Package and Teachers Guide)</b>	<b>SEPUP Group, Lawrence Hall of Science</b>	<b>2004</b>	<b>8</b> (6-12)	<b>R</b>
	<p>Note: Suggested for Middle School</p> <p>Key Features: Uses an issue-oriented approach to present concepts dealing with light and its interaction with matter, including light energy, reflection and refraction, color, wavelength and frequency, visible spectra, infrared &amp; ultraviolet, and health risks of sun exposure. Support for inquiry, literacy and assessment are built into the program. Student materials are written in an engaging style, and are colorful and appealing without being overly busy. Complete materials kit. All hands on materials needed for up to 160 students (before consumable replacement is needed) are provided in the equipment kit, an integral part of the program, allowing the program to be used in virtually any classroom.</p>				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>McDougal Littell Science: Integrated Course 3, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>8</b>	<b>70%</b>
	Note: Integrated Courses 1, 2, & 3 need to be purchased as a set				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	Teacher's Edition *				
	Unit Resource Materials *				
	Lab Manual				
	Notetaking/Reading Study Guide				
	<b><i>The following are common components for McDougal Littell Science: Integrated Courses 1, 2, 3:</i></b>				
	Process and Lab Skills Pupil's Edition, Grade 6				
	Process and Lab Skills Pupil's Edition, Grade 7				
	Process and Lab Skills Pupil's Edition, Grade 8				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 7				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 6				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 7				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 8				
	Teacher's Resource Package: Program-wide Resources				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<b><i>*free - one per teacher</i></b>				
	<b>McDougal Littell Science: Physical Science, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>8 (7-9)</b>	<b>Physical= 100% 49%</b>
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	Physical Science, Teacher's Edition *				
	Physical Science Unit Resource Materials *				
	Physical Science Lab Manual, Pupil's Edition				
	Physical Science Notetaking/Reading Study Guide				
	<b><i>The following are common components for McDougal Littell Science: Life, Physical, and Earth Science:</i></b>				
	Process and Lab Skills Pupil's Edition, Grade 8				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 8				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Teacher's Resource Package: Program-wide Resources *				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>*free - one per teacher</i>				
	<b>McDougal Littell Science: Earth Science, Pupil Edition</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>8</b>	<b>Earth-100% 53%</b>
	Note: McDougal Littell Science: Life, Physical and Earth Science need to be purchased as a complete set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	Earth Science, Teacher's Edition *				
	Earth Science Unit Resource Materials *				
	Earth Science Lab Manual, Pupil's Edition				
	Earth Science Notetaking/Reading Study Guide				
	<i>The following are common components for McDougal Littell Science: Life, Physical, and Earth Science:</i>				
	Process and Lab Skills Pupil's Edition, Grade 8				
	Problem Solving and Critical Thinking Pupil's Edition, Grade 8				
	Standardized Test Practice Pupil's Edition, Grade 8				
	Teacher's Resource Package: Program-wide Resources *				
	Science Toolkit				
	City Science				
	eEdition CD-ROM				
	Content Review CD-ROM				
	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
	<i>*free - one per teacher</i>				
	<b>McDougal Littell Science: Modules</b>	<b>Trefil, James, et al.</b>	<b>2005</b>	<b>8 (6-12)</b>	
	Note: Need to purchase all 15 modules together as a set.				
	Key Features: Unique Organization of Content: The instructional design of the text connects new learning to prior knowledge and helps students place new concepts in an overarching framework of ideas, thus enhancing student learning and performance. Consistent Approach to Learning: Key science concepts are taught through text, visuals, labs, activities and technology. These multiple pathways help teachers reach diverse learners and help all students, including English Learners, develop a deeper understanding of key concepts. Support for Differentiated Learning: Helps teachers differentiate instruction for the wide range of learners in their classrooms.				
	<b>Cells and Heredity, Pupil's Edition</b>				
	Cells and Heredity, Teacher's Edition				
	Cells and Heredity Unit Resource Materials				
	Cells and Heredity Lab Manual, Pupil's Edition				
	Cells and Heredity Notetaking/Reading Study Guide				

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<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>Life Over Time, Pupil's Edition</b>				
	Life Over Time, Teacher's Edition				
	Life Over Time Unit Resource Materials				
	Life Over Time Lab Manual, Pupil's Edition				
	Life Over Time Notetaking/Reading Study Guide				
	<b>Diversity of Living Things, Pupil's Edition</b>				
	Diversity of Living Things, Teacher's Edition				
	Diversity of Living Things Unit Resource Materials				
	Diversity of Living Things Lab Manual, Pupil's Edition				
	Diversity of Living Things Notetaking/Reading Study Guide				
	<b>Ecology, Pupil's Edition</b>				
	Ecology, Teacher's Edition				
	Ecology Unit Resource Materials				
	Ecology Lab Manual, Pupil's Edition				
	Ecology Notetaking/Reading Study Guide				
	<b>Human Biology, Pupil's Edition</b>				
	Human Biology, Teacher's Edition				
	Human Biology Unit Resource Materials				
	Human Biology Lab Manual, Pupil's Edition				
	Human Biology Notetaking/Reading Study Guide				
	<b>Earth's Surface, Pupil's Edition</b>				
	Earth's Surface, Teacher's Edition				
	Earth's Surface Unit Resource Materials				
	Earth's Surface Lab Manual, Pupil's Edition				
	Earth's Surface Notetaking/Reading Study Guide				
	<b>The Changing Earth, Pupil's Edition</b>				
	The Changing Earth, Teacher's Edition				
	The Changing Earth Unit Resource Materials				
	The Changing Earth Lab Manual, Pupil's Edition				
	The Changing Earth Notetaking/Reading Study Guide				
	<b>Earth's Waters, Pupil's Edition</b>				
	Earth's Waters, Teacher's Edition				
	Earth's Waters Unit Resource Materials				
	Earth's Waters Lab Manual, Pupil's Edition				
	Earth's Waters Notetaking/Reading Study Guide				
	<b>Earth's Atmosphere, Pupil's Edition</b>				
	Earth's Atmosphere, Teacher's Edition				
	Earth's Atmosphere Unit Resource Materials				
	Earth's Atmosphere Lab Manual, Pupil's Edition				
	Earth's Atmosphere Notetaking/Reading Study Guide				
	<b>Space Science, Pupil's Edition</b>				
	Space Science, Teacher's Edition				
	Space Science Unit Resource Materials				
	Space Science Lab Manual, Pupil's Edition				
	Space Science Notetaking/Reading Study Guide				
	<b>Matter and Energy, Pupil's Edition</b>				
	Matter and Energy, Teacher's Edition				
	Matter and Energy Unit Resource Materials				
	Matter and Energy Lab Manual, Pupil's Edition				
	Matter and Energy Notetaking/Reading Study Guide				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>McDougal Littell, a division of Houghton Mifflin Company</b>	<b>Chemical Interactions, Pupil's Edition</b>				
	Chemical Interactions, Teacher's Edition				
	Chemical Interactions Unit Resource Materials				
	Chemical Interactions Lab Manual, Pupil's Edition				
	Chemical Interactions Notetaking/Reading Study Guide				
	<b>Motion and Forces, Pupil's Edition</b>				
	Motion and Forces, Teacher's Edition				
	Motion and Forces Unit Resource Materials				
	Motion and Forces Lab Manual, Pupil's Edition				
	Motion and Forces Notetaking/Reading Study Guide				
	<b>Waves, Sound, and Light, Pupil's Edition</b>				
	Waves, Sound, and Light, Teacher's Edition				
	Waves, Sound, and Light Unit Resource Materials				
	Waves, Sound, and Light Lab Manual, Pupil's Edition				
	Waves, Sound, and Light, Notetaking/Reading Study Guide				
	<b>Electricity and Magnetism, Pupil's Edition</b>				
	Electricity and Magnetism, Teacher's Edition				
	Electricity and Magnetism Unit Resource Materials				
	Electricity and Magnetism Lab Manual, Pupil's Edition				
	Electricity and Magnetism Notetaking/Reading Study Guide				
	Process and Lab Skills Pupil's Edition, Grade 8				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 6				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 7				
	Problem-Solving and Critical Thinking Pupil's Edition, Grade 8				
	Standardized Test Practice Pupil's Edition, Grade 6				
	Standardized Test Practice Pupil's Edition, Grade 7				
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	Teacher's Resource Materials: Program-wide Resources				
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	Lab Generator CD-ROM				
	English Audio Readings CD				
	Scientific American Frontiers Video Program Kit (videocassette)				
	Scientific American Frontiers Video Program Kit (DVD)				
	Test Generator CD-ROM				
	Power Presentations CD-ROM				
<b>NGSD, LLC (National Geographic)</b>	<b>Reading Expeditions Science Single-copy Set</b>	<b>National Geographic</b>	<b>2002-2004</b>	<b>8 (3-8)</b>	<b>R</b>
	Key Features: These nonfiction books are correlated to national science standards. They build/reinforce core science content and develop nonfiction literacy skills. Engaging text and powerful photographs make science content relevant and meaningful. Nonfiction text features such as captions, labels, headings, subheadings, Specialized vocabulary, glossaries, indexes, and more help students learn to navigate informational text. Unique book features show real-world science in action, develop inquiry skills and provide opportunities for research and investigation.				
	<b>Reading and Writing Workshop</b>	<b>National Geographic</b>	<b>2004</b>	<b>8 (3-8)</b>	<b>R</b>
	Key Features: Developed in collaboration with key experts in the field of education. Dr. P. David Pearson, Dean of the Graduate School of Education at the University of California, Berkeley, and Stephanie Harvey, author of Strategies That Work. Provides teachers with the tools to teach essential research-based comprehension strategies and expository writing. Connects reading and writing using authentic texts. Science and Social Studies texts to provide students opportunities to learn to comprehend and write informational texts.				



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<b>Publisher</b>	<b>Title of Material</b>	<b>Author</b>	<b>©</b>	<b>Grade Level</b>	<b>R=Resource *Correlation</b>
<b>NGSD, LLC (National Geographic)</b>	<b>Astronomy GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Cells &amp; Microorganisms GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Dynamic Earth GeoKit</b>	<b>National Geographic</b>	<b>1998</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Electricity and Magnetism GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Fish, Reptiles, &amp; Amphibians GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Human Body I GeoKit</b>	<b>National Geographic</b>	<b>1997</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Human Body II GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Insects &amp; Arachnids GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Light, Color, and Sound GeoKit</b>	<b>National Geographic</b>	<b>2002</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Oceans GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>NGSD, LLC (National Geographic)</b>	<b>Plants GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Pollution GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Rocks &amp; Minerals GeoKit</b>	<b>National Geographic</b>	<b>1999</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
	<b>Weather GeoKit</b>	<b>National Geographic</b>	<b>1996</b>	<b>8 (4-9)</b>	<b>R</b>
	Key Features: All-in-one curriculum modules provide in-depth coverage of course standards based science content. Inquiry based activities and resources involve students in ongoing investigations/explorations and the scientific process. Videos, handouts, overhead transparencies, hands-on activities, and National Geographic readings provide rich resources for engaging science lessons.				
<b>Pearson Education Inc., publishing as Pearson / Prentice Hall</b>	<b>Science Explorer Series</b>	<b>Padilla et al.</b>	<b>2005</b>	<b>8 (6-8)</b>	<b>96%</b>
	Note: Science Explorer needs to be purchased as an entire set (A-P). Correlations are to complete Explorer Series.				
	Key Features: A series that represents a continuity of design, content, and instructional approach that will take students from Grades 6-8 and guarantee success for all. Sixteen modules provide the most flexibility to match curriculum standards. Connects students to real world content through its content, videos, and technology. Leveled teaching resources and labs and activities allow teachers to easily create just the right resources for any class and to reach all students. Built-in reading and math support provide assistance where students often struggle: understanding content before, during, and after each section, learning vocabulary, and understanding math problems and formulas that support science content.				
	<b>The Nature of Science and Technology, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>From Bacteria to Plants, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Animals, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Cells and Heredity, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Human Biology and Health, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Environmental Science, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

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Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Pearson Education Inc., publishing as Pearson / Prentice Hall</b>	<b>Inside Earth, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Changing Surface, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Earth's Waters, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Weather and Climate, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Astronomy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Building Blocks, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Chemical Interactions, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Motion, Forces, and Energy, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Electricity and Magnetism, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				
	<b>Sound and Light, Student Edition</b>				
	With textbook purchase, add iText CD-ROM + 6-year Online Access anytime				
	Teacher's Edition				
	All-in-One Teaching Resources				

Contract Period 9/01/04 – 8/31/09

Publisher	Title of Material	Author	©	Grade Level	R=Resource *Correlation
<b>Plato Inc. dba Plato Learning, Inc.</b>	<b>Life Science</b>	<b>PLATO</b>	<b>NA</b>	<b>8</b> (6-8)	<b>R</b>
	Key Features: 1. Life Science, aligned to state and national science standards, presents seven units and 24 topics, within each topic, students complete lessons, applications with interactive reinforcement, and test with standards-aligned questions. Illustrations, drawings, electron micrographs and photographs convey ideas and concepts. Special effects and dynamic animations keep the student's interest. 2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented in the program. By clicking on a word the student can see and hear the word pronounced and defined. 3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the lesson presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects: scoring and feedback during the test; time limit per question.				
	<b>Technology Fundamentals</b>	<b>PLATO</b>	<b>NA</b>	<b>8</b> (6-12)	<b>R</b> <b>Physical = 44%</b>
	Key Features: 1. PLATO Applied Physical Science: Technology Fundamentals provides learners with an exciting exploration of modern technology systems. Through experiential learning, learners manipulate interactive simulations and discover the basic concepts and principles that underlie mechanical, fluid, heat, and electrical systems. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. 2. An audio glossary provides learners with an interactive, exploratory tool to expand their science vocabulary and to help them understand what they read. 3. Think About It Questions are fun, open-ended questions designed to encourage reflection and initiate independent thinking, research, and/or class discussion. Think About It Questions enhance retention and promote the development of higher order thinking skills by encouraging learners to apply knowledge in multiple contexts.				
	<b>Biology Series</b>	<b>PLATO</b>	<b>NA</b>	<b>8</b> (8-12)	<b>R</b>
<b>Videodiscovery, Inc.</b>	Key Features 1. Over 38 Biology Title Series, covering over 1900 objectives. Each title begins with a narrated program that runs approximately 35-50 minutes and covers the subject area in a thorough and informative manner. Illustrations, drawings, electron micrographs and photographs convey ideas and concepts. Special effects and dynamic animations keep the student's interest. 2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented in the program. By clicking on a word the student can see and hear the word pronounced and defined. 3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects: scoring and feedback during the test; time limit per question.				
	<b>Chemistry Series</b>	<b>PLATO</b>	<b>NA</b>	<b>8</b> (8-12)	<b>R</b>
	Key Features: 1. PLATO Chemistry Series presents 16 Titles with 671 discrete learning objectives utilizing animation, narration, and interaction to demonstrate chemical concepts. Each title consists of narrated presentations that utilize animations and visuals to enhance lectures or provide direct instruction. The presentation also provides an interactive periodic table with a wealth of information for each element. 2. "Hands-On" problem-solving and learning experiences reinforce concepts learned in the presentation. After reviewing the explanation/directions for a particular lesson, graphics appear and a variety of scenarios and questions are presented. An online glossary is available with each course that allows the student to instantly access a list of key terms presented. By clicking on a word the student can see and hear the word pronounced and defined. 3. Pre and Post Testing: A randomly generated multiple-choice test to take before/after viewing the presentation. The final score window graphically displays test results. Test controls allows the user to turn the following features on or off: questions announced; right/wrong sound effects: scoring and feedback during the test; time limit per question.				
<b>Videodiscovery, Inc.</b>	<b>Videodiscovery Digital Library (VDL)</b>	<b>Dr. D. Joseph Clark, editor, et al.</b>	<b>2003</b>	<b>8</b> (5-12)	<b>R</b>
	Key features: VDL is a science information resource library of more than 30,000 high-quality digital images, charts, and video clips, with instructional captions. Topics include: anatomy & physiology, astronomy, atmospheric science, biology, chemistry, genetics, geology, health, oceanography, physics, and physics of flight. All areas are continually being revised to keep up-to-date. VDL is accessible from a server by any Windows or MAC-OS computer. Features include: library search on keywords, subject areas, and national and state standards (including Idaho Achievement Standards). Over 100 pre-developed multi-media slide shows (called Mediashows) are available, along with Curriculum Modules in several topic areas. Authoring tools to create and edit Mediashows and Curriculum Modules are included. PDF-format lesson plans are available in 5 topic areas. An extensive HELP capability, with a self-instructional tutorial, is included, along with administrative and planning tools for teacher use. See: <a href="http://vdlhost.com/vdl/Suppl/tour.html">http://vdlhost.com/vdl/Suppl/tour.html</a> .				